ORIGINAL PAPER

Helicopter augmented control laws for ship deck landing: HACLAS ONERA/DLR Joint Team

Arti Kalra¹ · Laurent Binet2

Received: 16 March 2023 / Revised: 4 December 2023 / Accepted: 5 February 2024 / Published online: 25 June 2024 © The Author(s) 2024

Abstract

Diferent types of control laws are implemented, tested and compared for maritime operations particularly ship deck landing maneuvers at the fight simulation facilities at both DLR (German Aerospace Center) and ONERA (The French Aerospace Lab). At DLR, "classical" cyclic and collective stick fight controls were used during the piloted simulator trials while active side-sticks were operated at ONERA. A joint maritime scenario for ship deck landing in the simulation environments of both institutes is presented. Test methodologies and assessment techniques to evaluate the ship deck landings are harmonized based on diferent criteria such as quantitative measures and handling qualities (HQ) ratings to analyze the developed control laws. Simulation results based on pilot studies for an EC135 in the DLR simulator and an EC225 at ONERA are presented.

Keywords Maritime helicopter operations · Flight simulation · Ship deck landing · Flight control laws

SDK Software development kit SHOL Ship helicopter operational limits

TRC Translational rate command

TC Turn coordination

arti.kalra@dlr.de Laurent Binet laurent.binet@onera.fr

¹ Institute of Flight Systems, German Aerospace Center (DLR), Braunschweig, Germany

² Rotorcraft Flight Dynamics and Systems Research Unit, The French Aerospace Lab (ONERA), Salon-de-Provence, France

1 Introduction

Maritime helicopter operations often create high stress levels and increased pilot workload because of not only the complexity of the maritime maneuvers themselves but also the intricate aerodynamic environment, high sea states and high ship motions. Such conditions, turbulent ship air-wake, poor visibility and atmospheric disturbances can lead to the limitation of operational capabilities of the rotorcraft. In the framework of the DLR (German Aerospace Center)/ONERA (French Aerospace Lab) cooperation, one of the objectives of the Smart Rotorcraft Research Field 3 (RF3) is to develop and evaluate the enabling technologies for "easy fying" helicopters. This objective can be reached using augmented control laws. Such control laws are particularly valuable for rotorcraft ship deck operations, which are some of the most demanding of all rotorcraft piloting tasks [[1\]](#page-14-0). Assessing diferent levels of augmentation and determining fight control law requirements for such complex maneuvers can help to improve safety, reduce pilot effort and workload and increase the helicopter-ship operational envelope [[2](#page-14-1)].

There also exist control methodologies in the literature to improve the overall performance of the ship deck landing missions. The implementation and pilot evaluation studies of diferent augmented response types such as Attitude Command Attitude Hold (ACAH), Acceleration Command Velocity Hold (ACVH), Translational Rate Command Position Hold (TRC/PH) and amplitudedependent ACVH/TRC hybrid response types based on diverse control methodologies like Nonlinear Dynamic Inversion or model-following architecture were presented in [[3](#page-14-2)] and [[4\]](#page-14-3). The current collaboration allows evaluating and comparing ship deck landing control laws for diferent helicopter types (e.g. EC135 at the DLR vs EC225 at the ONERA) and leading further investigation in this feld.

The structure of the paper is the following: Sect. [1](#page-1-0) provides an overall introduction of the challenges faced during maritime maneuvers and the state of the art of the development of control laws. The research activity focus of this manuscript is part of an ONERA/DLR joint research project, named HACLAS (Helicopter Augmented Control Laws for ShipDeck Landing), which is presented in Sect. [2.](#page-1-1) Section [3](#page-1-2) provides the details of the simulation facilities and the maritime simulation environment used for the development of helicopter augmented control laws for the shipboard operations at both DLR and ONERA. The recent developments on the helicopter ship deck control laws at both the institutes are presented in Sect. [4.](#page-4-0) Section [5](#page-7-0) describes the overall scenario for the pilot studies that have been conducted in both the simulation facilities at DLR and ONERA to evaluate and compare implemented basic

and advanced control modes for shipboard operations. In Sect. [6,](#page-9-0) the simulation results are discussed demonstrating the investigation and the comparison of advanced control laws implemented at DLR and ONERA based on piloted simulation studies. The paper also discusses additional benefts of using adapted stick dynamics and haptic cueing for better efficiency and reduced workload.

2 Project HACLAS

DLR and ONERA are working together to bundle their experience in fight controls and maritime operations. This is currently done through a common and cooperative project called HACLAS.

The goal of the joint team is to implement, test and compare different types of control laws for maritime operations especially ship deck landing maneuvers and to deliver requirements regarding the control law characteristics. The main objectives of this project are:

- 1. Prepare a joint scenario for ship deck landing in the simulation environments of DLR and ONERA (including ship motions, ship air wake etc.).
- 2. Harmonize test methodologies and assessment techniques. Diferent criteria could be defned and used such as handling qualities (HQ) ratings, safety criteria, impact on Ship-Helicopter Operational Limits (SHOL), etc. [\[5](#page-14-4)].
- 3. Analyze different flight control laws such as Rate Command Attitude Hold (RCAH), Attitude Command Attitude Hold (ACAH), Translational Rate Command (TRC). Optionally implement and analyze advanced control laws such as relative TRC, transition between control laws etc.

A close cooperation was performed during this project, where DLR and ONERA shared not only knowledge and resources but also were involved in exchange of visits and common pilot study for the controller evaluations. The major aim of the joint research was to demonstrate the implementation of similar control design in two diferent fight simulators for two diferent helicopter types and to perform a comparison.

3 Simulation environment

The following section describes in detail the simulation environments used for the current pilot studies to investigate the augmented control laws implemented specifcally for ship landings at both institutes: DLR and ONERA.

Fig. 1 Air vehicle simulator (AVES) at DLR

3.1 The fight simulation facility at DLR

The pilot assessments were conducted at the Air Vehicle Simulator (AVES) located at DLR, Braunschweig as shown in Fig. [1.](#page-2-0) Two interchangeable cockpits can be operated on a full-sized six degrees of freedom (DOF) hexapod motion-based platform or a fxed-based platform using a roll-on/roll off (RoRo) system. The cockpit of DLR's research helicopter Active Control Technology/ Flying Helicopter Simulator (ACT/FHS) is represented, which is a highly modified EC135. The cockpit is incorporated with additional research equipment such as sidestick controls and experimental displays with touchscreen capability on the pilot side.

3.2 Visual environment in AVES

The visual projection system contains in total 15 DLPbased LED projectors, each with a native resolution of ¹⁹²⁰× 1200 pixels. A vertical feld of view (FoV) of −55◦ to 40 \degree and a horizontal FoV of $-120\degree$ to 120 \degree is displayed in the dome shaped design of the simulator. The software architecture is based on a distributed software design concept where several software modules can run either on a single computer connected via Ethernet, or run together on multiple computers. A detailed description of AVES features can be found in [[6\]](#page-14-5).

For the image generation software, DLR's in-house developed PC-based image generation system that uses OpenGL-based render engine, Real Time Image Generator (RTIG) is used. This object-oriented software is adaptable to extend functionalities or integrate new features according to the research requirement. Several visual features can be integrated varying from simple 3D dynamic objects up to special visual features of diverse environmental efects like fog, brownout and wave and water efects.

3.3 Ship dynamics and weather simulation in AVES

For the helicopter deck landing study at DLR, the maritime environment comprised of a detailed 3D graphical model of the German Navy F124 'Sachsen class' frigate shown in Fig. [2,](#page-2-1) a vehicle simulation model to represent the ship dynamics and a wave and water effects and weather simulation.

The in-house enhanced traffic server software VehicleControl is used for simulating the ship dynamics. It can be used to model the dynamics of vehicles using simple motion equations, trajectory following algorithms or using complex MATLAB/Simulink models. The vehicle dynamics can be computed synchronously to other simulation models such as the helicopter fight model. For the current study, a MATLAB/Simulink model was used, which was created using the Maritime Systems Simulator (MSS) library [\[7](#page-14-6)]. Currently, it simulates the dynamics of a S175 ship model and uses the Joint North Sea Wave Project (JONSWAP) wave spectrum [\[8](#page-14-7)] for the wave generation. Since the model uses a separate wave generation engine, the ship movement is not synchronized with the waves shown in the visualization.

The Sundog Triton Ocean Software Development Kit (SDK) is implemented in the RTIG software in AVES for representing a water and wave visualization. The waves are generated using the JONSWAP wave program via the SDK. The weather simulation and 3D cloud simulation are generated using the Sundog Silverlining SDK.

3.4 Helicopter fight model in AVES

DLR's nonlinear real-time helicopter modeling program HeliWorX has been used at AVES to model the ACT/FHS.

Fig. 2 DLR's simulator-Cockpit point of view during maritime simulation

It is based on the helicopter modeling program SIMH [[9\]](#page-14-8) and the helicopter model consists of a set of modular components (fuselage, stabilizers, main rotor, etc.). The main rotor blades are considered as rigid blades and each main rotor blade is divided into 10 blade segments to calculate the aerodynamic forces and moments. The Pitt & Peters dynamic infow model is used [\[10\]](#page-14-9).

Moreover, the nonlinear helicopter model in HeliWorX comprises of additional features such as an interface to superimpose additional velocities from turbulent ship airwakes on 44 Airload Computational Points (ACPs) at the helicopter model (Fig. [3](#page-3-0)). These wind felds have been generated using High-fdelity computational fuid dynamics (CFD) [[11\]](#page-14-10). The unsteady airwake data are used as a lookup table within the helicopter simulation, which is looped in time to enable continuous simulation above the ship deck.

3.5 The fight simulation facility at ONERA

In parallel, the piloted simulations to evaluate ship deck landings were also performed at the PycsHel simulation bench located at ONERA center, Salon de Provence, as shown in Fig. [4](#page-3-1).

The real-time core data-centric structure based on DDS (OpenSpliceDDS Community Version by Vortex) is built as a mutimodel architecture allowing the integration of multiple language models (MATLAB/SIMULINK, C++, FORTRAN, etc.).

3.6 Visual environment in PycsHel

ONERA's PycsHel is a prototyping simulation bench dedicated to Vertical Take-Off and Landing Systems. The half cave video projection room offers a 270° horizontal field of view along with the ground display. A detailed description of the PycsHel simulator and all integrated systems can be

Fig. 3 Distribution of airload computation points (ACPs) in Heli-WorX

Fig. 4 ONERA's simulator-Cockpit point of view during maritime simulation

found in $[12]$ $[12]$ and $[13]$ $[13]$ $[13]$. It offers a dual pilot configuration, integrating four active side-sticks, two for cyclics (from Wittenstein) and two for collectives (from Safran Electronics and Defense). While not representative of existing machines, the Primary and secondary fight displays are emulated on tactile screens and provide the minimal information to the crew to achieve the fight tasks.

Visuals are based on the Open-source 3D toolkit OpenSceneGraph, orthophotographic and height-feld based terrains fuelled by real-world geomatic data. The geomatic data have been provided by the CRIGE-PACA, which is "The Provence-Alpes-Côte d'Azur Geographic Information Resource Centre". These data are only available for public organizations. Diferent orthophoto resolutions are available: 50 cm/pixel, 25 cm/pixel and 15 cm/pixel.

Four new laser-based projectors from Barco (F80) have been integrated in the visual projection system of the simulation bench in 2021. This projection system has native WQXGA resolution (2560×1600) and up to 4K using pixel shift technics. It also allows stereoscopic or dual pilot point of view capabilities.

3.7 Ship dynamics and weather simulation in PycsHel

A 3D model of a Lafayette frigate is integrated in the visual environment. The visual software called Triton, which is part of the packages of Sundog Silverlining Software, generates the movements and visualization of the sea surface, enabling real 3D waves for any Beaufort scale and ship wake. Ship movements are generated using in-house model designed by ONERA for a generic Light Stealth Frigate, LSF, class. Given a desired sea spectrum, this model simulates the

movement of a reference point in the ship, which in the current study was chosen to be the Center-of-Gravity and this is capable of generating the same time signal as the sea spectrum. However, the local coordinates of the sea surface generated by this software are not used as disturbances to the ship motion model. Instead, the movement of the sea is generated according to a prescribed sea spectrum using the Bretschneider model presented in [\[14](#page-14-13)]. Further details of the ship motion and the ship airwake model can also be found in $[12]$ $[12]$.

3.8 Helicopter fight model in PycsHel

The fight mechanics code used in this project is the HOST code from Airbus Helicopters, modelling an EC225 helicopter. HOST code integrates a ship air-wake model developed by ONERA in 1997 and based on wind tunnel measurement campaigns on a Lafayette frigate model as shown in Fig. [5.](#page-4-1) The frigate air-wake model and its implementation in the HOST code are detailed in [[15](#page-14-14)].

4 Technical developments

The technical developments performed at DLR and ONERA joint team under the project HACLAS are described in the following section.

4.1 Frigate air‑wake at DLR

A turbulent air-wake behind a F124 Sachsen Frigate shown in Fig. [6](#page-4-2) is generated and implemented in the non-linear model of ACT/FHS, HeliWorX, which is based on the helicopter modeling program SIMH [[9\]](#page-14-8). This model is used for real-time simulations in the AVES. The HeliWorX model features an interface to superimpose velocities from turbulent ship air-wakes. The unsteady air-wake data are used as

Fig. 6 F-124 class frigate with turbulent air-wake

a lookup table within the helicopter simulation, which is looped in time to enable continuous simulation above the ship deck. In addition, temporal blending is performed at each time loop for smooth transition. The spatial dimension $(120 \times 80 \times 40 \,\text{m})$, the spatial discretization $(\Delta x = 0.3 \,\text{m})$ and the temporal discretization ($\Delta t = 0.04$ s) of the unsteady air-wake cause a memory consumption of approximately 60GB.

4.2 Advanced fight control modes at DLR

Another development from DLR side is the implementation of advanced control modes to make the landing task easier for the pilots. Three basic command types:

- Attitude command attitude hold (ACAH)
- Rate command attitude hold (RCAH)
- Translational rate command (TRC)

and three advanced command types:

- Attitude command velocity hold (ACVH)
- Relative translational rate command (RTRC)
- Ship-based attitude command velocity hold (ACVsH)

were implemented [[16\]](#page-14-15).

The control modes are implemented in a pre-established and fight-tested model following control system which imposes the desired command model dynamics on the controlled helicopter [\[17\]](#page-14-16). This model-following control system has three major components: a command model, a feed-forward controller and a decoupled cascaded feedback controller as shown in Fig. [7](#page-5-0). The command model generates the reference signals for the desired helicopter motion. Various command types combined with various hold **Fig. 5** Ship air-wake measurements at IMFL wind tunnel facilities functions are implemented in the command model.

Fig. 7 Schematic of the model-following control system

The feed-forward controller provides basic response decoupling and improves the response quickness. A 11-DoF helicopter dynamic model which is derived by system identifcation in time domain is the base for the feed-forward controller [[18\]](#page-14-17). The feedback controller

Fig. 8 ACVH control mode activation and handling

compensates differences between commanded and measured values due to modeling defciencies and other disturbances. It also establishes the desired hold types, e.g., attitude hold. Three classical command types, namely Attitude Command Attitude Hold (ACAH), Rate Command Attitude Hold (RCAH) and Translational Rate Command (TRC) were implemented in the AVES. The frst advanced control mode, Attitude Command Velocity Hold (ACVH) combines a trajectory hold (ground speed and heading) function when the cyclic stick is released with an attitude command mode when the stick is moved as shown in Fig. [8](#page-5-1). The pilot can also adjust the heading and speed of the helicopter using the 4-way stick button on the cyclic stick. The key feature of this mode is that no communication is required between the ship and the helicopter. Such a mode could be useful in for example for EMCON (Emission Control) missions where no communication with the ship is allowed. The vertical mode provides a classical rate command / altitude hold.

(a) Activation of the ship landing mode: The current speed and course are stored as reference and followed by the FCS

Stick deflection

(b) Fine adjustments to the reference ground speed and heading can be made continuously with the 4-way Test 2 button to follow the ship's trajectory

(c) Longitudinal and lateral shifting towards the landing deck is performed by the ACAH by means of stick deflection. The reference ground speed is restored by the FCS when the stick is released

Another advanced control mode, Relative Translational Rate Command (RTRC) has been developed and implemented in the ACT/FHS flight control system at DLR. When the mode is activated, the helicopter velocity is matched to the current ship velocity when the cyclic stick is released and can be used as a standard TRC mode when the stick is moved.

The third advanced mode named ACVsH also involves communication with ship. In this mode, upon activation the helicopter holds the ground speed and heading of the ship when the stick is not moving and is a standard attitude command mode when the stick is moved. Hence, on activation the ship speed and heading is matched and the pilot can also adjust the heading and speed of the helicopter using the 4-way stick button on the cyclic stick.

4.3 Simulator trials analysis tools at DLR

For the simulator trials performed in DLR's AVES, an overall evaluation toolchain for assessing the helicopter ship deck landings was implemented [[19](#page-14-18)]. The toolchain evaluates various touchdown conditions like position, velocity and attitude errors between the ship deck and the helicopter along with additional evaluation parameters for the entire approach such as levels of control activity: amplitude and frequency, lateral track: distance about the ship axis, position and track error (*x* and *y*) and heading variations during the whole fight trajectory. For a subjective assessment, qualitative pilot ratings using diferent rating scales namely Cooper-Harper rating scale and DIPES (Deck Interface Pilot Efort Scale) were recorded during the pilot study [[20\]](#page-14-19) and [[21](#page-14-20)].

4.4 ONERA developments

ment curves

From ONERA side, the following basic control modes: attitude command attitude hold (ACAH), rate command attitude hold (RCAH), translational rate command (TRC), HH (height hold = heave TRC) and AcVH (acceleration command, velocity hold) were implemented in ONERA'S PycsHel simulator and tuned for an EC225 helicopter model. While not evaluated yet, a relative TRC (based on the DLR approach) has been also developed and implemented in PycsHel.

At DLR, "classical" cyclic and collective stick fight controls were used during these trials while active sidestick units were operated at ONERA. During preliminary trials, it was observed that, with TRC, pressing the trim button can induce very slight movements of the stick, and thus a transient speed set point. To avoid this, the nominal efort/stick position law (1 N/deg), as shown in Fig. [9](#page-6-0)a, has been replaced by friction (2 N) on the longitudinal axis (see Fig. [9b](#page-6-0)) while the classical force/displacement curve was maintained on the lateral axis. This modifcation allows to place the stick at a given position (i.e. given target speed), and release it without any unintentional move as the trim button has no more to be pressed.

Moreover, detents were implemented on both cyclic and collective sticks to indicate specifc speeds to the pilot. A detent simulates a ball and groove feature where a ball and spring are moved over a surface with a groove in it (e.g., an aircraft throttle).

The detent parameters that can be set are the center position, width, height, dead-band (located around the center) and the scale factor (affecting the sharpness of the detent).

One detent was placed at the neutral position of collective, enabling the precise recognition of the null vertical speed by the pilot. In addition, a glide slope guidance function sets a detent at the collective position corresponding to the required vertical speed to follow a predefned glide path angle.

On cyclic, diferent possibilities are ofered. Positioning the detent at the neutral stick position enables the recognition of null angular rate commands in RCAH, null attitudes in ACAH, or null velocity in TRC depending on the law engaged (RCAH, ACAH or TRC). In addition, ship speed can also be indicated by a detent positioned at the associated longitudinal cyclic stick displacement. This last feature can be considered as a kind of relative

(a) Force/displacement curve of 1N/deg

(b) Friction used as force/displacement curve

TRC, as the pilot is then able to position its cyclic around this detent, and to control the horizontal speed around the ship speed. The use of haptic cueing showed real benefts and the possibility to increase the efficiency of augmented fight control laws.

5 Piloted simulation

During the pilot studies at DLR and ONERA, the pilots performed multiple ship deck landings on a frigate class ship at DLR and on a Lafayette at ONERA to evaluate the implemented control modes. The complete details about the piloted simulation are described in the following section.

5.1 Pilots and pilot task

A total of five helicopter pilots with different levels of experience as described in Table [1](#page-7-1) participated in the piloted simulation study. Pilot 1 and Pilot 2 are doing research in the area of scientifc fight testing and both of them are experienced with subjective pilot rating methods. Pilot 1 is qualifed as an experimental test pilot, Pilot 2 and Pilot 5 are doing research and their experience is considered highly valuable for the evaluation. Pilot 3 is a military pilot from the German Navy and is familiar with helicopter ship deck landings of Lynx helicopters on the considered F-124 class frigate. Pilot 4 is a pilot from the German police and Pilot 5 is a French navy pilot. Both Pilot 4 and Pilot 5 are familiar with helicopter ship deck landings.

The task performed during the simulator trials at DLR was based on the standard port lateral approach as defned in the Helicopter Operations from Ships other than Aircraft Carriers (HOSTAC) as shown in Fig. [10](#page-7-2) [\[22](#page-14-21)]. Standard Port Lateral Approaches are usually performed in the direction opposite to the air-wake. However, the chosen maneuver is with an approach from the turbulent air-wake to make the task more challenging and hence more suitable for the evaluation of the control modes.

The pilots begin the task at a height 65 ft with a forward speed 20 kt approximately 600 ft behind the ship and establishes a hover alongside the deck, followed by a lateral

Fig. 10 Deck landing mission task element [[24](#page-14-23)]

transition maintaining the same altitude over the deck [\[23](#page-14-22)]. Upon detection of a quiescent period, a vertical descent followed by the landing is performed. The pilots repeated each landing using diferent control modes 2-3 times.

It has to be noted that, while at DLR the scenarios were started in the vicinity of the ship, simulation runs were initiated much away from the ship at ONERA, allowing the study of the entire approach. The maneuver was defned as depicted in Fig. [11](#page-8-0). Only straight-in maneuvers were performed at ONERA, defned by

- At 4000 yd behind the ship, the helicopter is in level flight, at 60 kt, at 500 ft above sea;
- At 2550 yd behind the ship, helicopter initiates descent at constant glide (following glide slope indicator of the ship) along the trajectory.
- At ship fantail, the helicopter velocity is the ship velocity (10 kt during the trials);
- The vertical speed is adapted to maintain a constant glide slope of -3° .

5.2 Test scenario and test confgurations

During the pilot study at DLR, the deck motion simulation modeled after a German Navy F124 'Sachsen class'

Table 1 Overview of pilot experience

Table 2 Test confgurations used at DLR

Config	ACAH	TRC	ACVH	RTRC	ACV _s H
Pitch	ACAH	TRC	ACVH	RTRC	ACVsH
Roll	ACAH	TRC	ACVH	RTRC	ACVsH
Yaw	RCDH	RCDH	ACVH	RCDH	ACVsH
Heave	HH.	HH.	HH.	HH.	HH.

Table 3 Test confgurations used at ONERA

frigate was used. The frigate was proceeding at 10 knots in sea state 6 with the sea approaching at 30◦ to the bow. The frigate ship dynamic model also included a simulation of turbulent ship air-wake attached to it. A good visual environment (GVE) as shown in Fig. [2](#page-2-1) was used for the evaluation of helicopter ship deck landings.

The major goal of the piloted evaluations was to assess and compare the performance of augmented control modes during ship deck landing maneuvers for diferent helicopter types at both DLR and ONERA. Therefore, the test matrix was created for very particular conditions.

For the pilot study in AVES at DLR, test points were based on fve diferent fight control confgurations (except RCAH) as provided in Table [2](#page-8-1) for each individual axis. Pilots highlighted that the RCAH is clearly not adapted to this procedure as it resembles fying in direct mode. Hence, due to time constraints, RCAH was not considered in the fnal test matrix.

During the simulator trials at ONERA, the Lafayette Frigate was following a North route at a constant speed of 10 kt. As proceeding to straight in approaches, the wind was aligned with the ship (azimuth 0°) with a magnitude of 10 kt. Diferent runs were based on three diferent fight control configurations as provided in Tab. [3](#page-8-2)

5.3 Assessment methods

The evaluation of the implemented control laws was performed using the implemented toolchain by analyzing objective simulation data, subjective pilot ratings and the pilot feedback during the simulation. For the objective evaluation, task performance is evaluated during the approach and at the touchdown point. The implemented toolchain evaluates the touchdown conditions specifcally the position error $(\Delta x, \Delta y)$, velocity error $(\Delta V_x, \Delta V_y,$ ΔV_z) and attitude error ($\Delta \phi$, $\Delta \theta$, $\Delta \psi$) between the ship deck and the helicopter. The quantitative mission success is determined depending on if the pilot could achieve the desired or adequate limits during landing. The desired and adequate boundaries are defned for each of the touchdown conditions based on the size of helicopter, size of ship and the pilot feedback [[16\]](#page-14-15). Along with the touchdown evaluation, the objective criteria to evaluate the entire maneuver such as levels of control activity: amplitude and frequency and position and track error (*x* and *y*) during the whole fight is also investigated for extra knowledge but not used as a part of evaluation.

For the subjective evaluation, pilots awarded ratings based on diferent rating scales namely: Cooper-Harper Handling Qualities Rating Scale (HQR) and Deck Interface Pilot Effort Scale (DIPES) after each experiment.

The Cooper-Harper rating scale was used to assess the handling qualities of the helicopter during the fnal phase of the landing [[20](#page-14-19)]. It consists of a decision tree and ranges from ratings 1 to 10 defning the best handling qualities of an aircraft as 1 "excellent, highly desirable" and the worst handling qualities as 10 "major deficiencies". The handling qualities ratings (HQR) in the range of 1-3 represents Level 1, in the range of 4-6 represents Level 2 and the rest Level 3 Handling Qualities. The Cooper-Harper rating scale is a highly complex scale and hence is normally used only by experimental test pilots.

DIPES was used to quantify the workload of an average feet pilot and is designed in particular for ship deck landings [[21](#page-14-20)]. Using this 5-point scale, the pilot rates the landing maneuver based on workload, performance, accuracy, and consistency. Ratings between DIPES-1 to DIPES-3 are considered as acceptable and ratings of DIPES-4 to DIPES-5 are considered as unacceptable. Moreover, each rating can be supplemented with letter suffixes explaining the cause of growing workload (e.g. 'D' for deck motion or 'V' for visual cues). The pilots were asked to give at most three additional suffixes, if needed.

6 Simulator trial results

In the following section, the results of the evaluation of the ship deck landing scenario and the fight control modes at DLR and ONERA are presented.

6.1 Evaluation at DLR

The simulator trials at DLR were focused to evaluate the ship deck landing scenario and to evaluate and compare the fight control modes for their suitability for ship deck landing missions. All aforementioned pilots participated in the simulation trials at the AVES. Each pilot performed each test independent from the other pilots. The simulation results are focused on Pilot 3, Pilot 4 and Pilot 5 as they had experience with maritime missions.

The objective assessment majorly involved the evaluation of the touchdown conditions. In addition, the entire maneuver was also analyzed to have a deeper knowledge of the approach phase. Three metrics; position offset, velocity

offset, and attitude offset at the touchdown point were evaluated. Figure [12](#page-9-1) shows the touchdown positions of the helicopter relative to the deck center by the three maritime pilots for diferent control confgurations. Due to time constraints, Pilot 3 was not able to perform a landing using ACVsH command type. The fgure demonstrates the pilots could achieve a desired or at least adequate performance with almost all the command types. Figure [13](#page-9-2) illustrates the position of the helicopter relative to the deck center throughout the approach and during the landing phase using ACAH and ACVH control confguration. It can be seen from the landing phase in the trajectory and was also remarked by the pilots that it was much simpler to perform the landing in the ship air wake using ACVH command type than the classical ACAH approach.

The level of control activity for performing the maneuver is also considered as a significant metric to be studied. Figures [14](#page-10-0) and [15](#page-10-1) illustrate the pilot control inputs for the approach and landing phase for all the control modes by Pilot 5. Lesser pilot activity was observed with ACVH mode when compared to ACAH mode. As ACVH was a distinct type of response in yaw axis, it is also an interesting point to see in Fig. [14,](#page-10-0) that there was not a lot of pilot control activity in yaw axis for ACVH, which depicts that the overall workload in yaw axis was clearly reduced. However, one of the pilots also mentioned that he was not very comfortable using the 4-way switch button, that in fact it was not very intuitive to command heading using 4-way switch

Fig. 12 Landing positions relative to deck using diferent control confgurations (Blue: Pilot 3, Purple: Pilot 4 and Orange: Pilot 5)

Fig. 13 Helicopter position relative to landing position performed by Pilot 4 (Blue: ACAH and Yellow: ACVH)

Fig. 14 Time histories of pilot control activity throughout ACAH and ACVH approach by Pilot 5

Fig. 15 Time histories of pilot control activity throughout ACAH and ACVH approach by Pilot 5

button and would rather prefer to use the pedals. It can be also be observed that the pilots had to use more effort during the landing phase (towards the end of the flight) in comparison to the approach phase. This behavior was observed for all control modes. This behavior is expected as the pilot has to make adjustments against the drift caused by turbulence.

The pilots also gave an interesting feedback for pedals; the pilot control activity behavior was distinct with diferent control modes when compared to other axes. For example, the RTRC and ACVH had low pilot activity for pedals because the pilots basically did not use the pedals that much but rather, could provide the inputs using lateral cyclic input by commanding lateral velocity or using the 4-way switch button. Moreover, from Figs. [14](#page-10-0) and [15](#page-10-1), it can be seen how the augmentation level decreased the pilot control activity specifcally for pedals. As there was no specifc requirement defned for time to perform the maneuver, Fig. [15](#page-10-1) also illustrates that the pilot took relatively less time using RTRC command type.

For the subjective assessment, the pilots went through a set of questionnaires based on diferent rating scales, namely DIPES and HQR after each experiment respectively. For awarding Cooper-Harper Handing Qualities Ratings, the focus remained on the landing phase where as for other scales whole maneuver was addressed.

It should be highlighted that the HQR ratings were only awarded by Pilot 1, Pilot 2 and Pilot 5, because of the fact that the HQR is a complicated scale. Figure [16](#page-10-2) shows that the pilots could achieve Level 2 or Level 1 (for advanced command types) Cooper-Harper HQRs which depicts that they achieved desired or adequate performance with a moderate compensation. It can be observed from Fig. [16](#page-10-2) that there was a improvement in the ratings from Level 2 to Level 1 when using the advanced command types.

Fig. 16 HQR results for ship approaches using diferent control modes at DLR

Fig. 17 DIPES results for ship approaches using diferent control modes at DLR

Figure [17](#page-11-0) depicts the DIPES ratings awarded by all five pilots for ship deck landings performed using all the command types. The fgure demonstrates the DIPES ratings to be 'acceptable' for most of the advanced command types (TRC, RTRC and ACVsH) for almost all the pilots whereas the pilots provided higher ratings for the basic command types (ACAH and ACVH). The ratings illustrate that using the advanced command types the task became acceptable. The DIPES ratings highlighted most clearly the benefts of the RTRC mode, contrary to the ACAH (also ACVH by Pilot 4) mode, which was deemed 'unacceptable' by some of the pilots.

Along with the DIPES ratings, the pilots can also describe the cause of the increased workload by providing one or more suffixes. In this study, nearly all the pilots remarked that the deck motion (D) and air wake turbulence (T) were the major causes of increased workload and made the overall task more challenging. Apart from deck motion (D) and turbulence (T), lateral positioning (L), and height control (H) were some other factors stated by the pilots for increased workload. It should be noted that the DIPES is intended to be used by feet or operational pilots, hence that ratings awarded by other pilots could be weighted less. However, all the ratings were considered equally in the current study. But this would be a part of the future studies to develop a correction factor to be applied to the ratings to cope with the experience diference among the pilots.

It should also be noted that even if some of the landings with basic command types displayed better task performance, it actually took higher pilot workload to achieve such accuracy. Besides that the higher ratings by some pilots could be impacted by not only the task being demanding but can also vary depending on the level and type of experience of the evaluation pilot as described in Table [1.](#page-7-1) It can be noted that the tests were performed by limited number of pilots, although according to [[25\]](#page-14-24) three pilots seems to be bare minimum with four likely to lead to a more reliable result.

Some of the pilots experienced a higher workload with ACVH mode, because they were not habitual using the 4-way test button to adjust the speed and heading instead of classical control inputs. However, some of them experienced a relatively higher overall workload with TRC mode specially during the approach. This is because they had to give large control inputs because usually TRC is generally used for fnal precision during landing whereas it was also used for the approach phase in the current study.

6.2 Evaluation at ONERA

ONERA simulator trials were performed by Pilot 5, and led to a classifcation of the basic control modes based on the pilot subjective feedback. It was highlighted by the pilot that the RCAH and ACAH are not very suitable for the ship deck landing maneuver. RCAH was better rated but still required a high compensation by the pilot. TRC was the most efficient with an extensive reduction of the workload. However, contrary to the results in previous studies, RCAH was here better rated than ACAH. ACAH was certainly not sufficiently tuned for the current maneuver, leading to light, but disturbing, uncontrolled helicopter attitude variations when the helicopter was surrounded by the ship airwake. Therefore, the pilot had difficulties to precisely control the helicopter speed above the deck with ACAH.

In Figs. [18](#page-12-0) and [19](#page-12-1), pilot controls and fight parameters are compared during the entire procedure for TRC (blue line) and RCAH (red line). It can be clearly seen that the requested inputs on controls are lower when using TRC, and the trajectory is much more stabilized. During the current study, the pilot did not perform a deck-landing when using the RCAH and preferred to abort the maneuver and fy-away because the task was challenging and RCAH was not adapted to this procedure and resembles fying in direct mode.

As previously mentioned, the force displacement curve used on the longitudinal cyclic in TRC was switched to pure friction. A deceleration from 20kt to 10 kt (blue curve) performed with the classical force displacement curve on the longitudinal cyclic can be seen in Fig. [20](#page-12-2). The force gradient being 1 N/deg. It can be seen that at around 60 s, the pilot acted on the trim release button (red curve), generating small control variations. In Fig. [20,](#page-12-2) the same maneuver was performed but using a 2 N friction on the longitudinal, and a detent positioned to the corresponding ship velocity. The diference in terms of required pilot actions on the fight

Fig. 18 Comparison of pilot controls between TRC and RCAH during the procedure

Fig. 19 Comparison of fight parameters between TRC and RCAH during the procedure

controls is clearly visible on the red curve. The pilot was able to feel the detent and place the stick immediately at the proper position to reach the ship velocity. This force law on

Fig. 20 Comparison of a deceleration maneuver with diferent force displacement laws

the cyclic was considered to be very well adapted and was considered benefcial for the maneuver by the pilot.

On the lateral stick axis, keeping a classical force gradient curve at stick level remains adapted for straight in approaches, where only small lateral velocity corrections are needed. Thus, the pilot is able to provide slight lateral speed corrections and release the stick once achieved. However, using friction on the lateral axis could be benefcial during relative wind or cross deck procedures, where maintaining a constant lateral speed is requested. In these cases, maintaining a constant lateral stick position (i.e. maintaining a constant lateral speed) would be also made highly easier by the use of friction as already demonstrated previously on the longitudinal axis.

The HH law on collective was also considered benefcial by the pilot, as that enabled a precise control of the vertical speed during the approach. In addition, the use of detents to indicate specifc vertical speeds were also highlighted as a useful feature, as also demonstrated in [\[26](#page-14-25)].

6.3 Collaborative synergies and future developments

DLR and ONERA shared and gathered their experience on fight controls and maritime operations in the HACLAS project for two diferent helicopter types, i.e. EC135 at the DLR and EC225 at ONERA. During the evaluation, RCAH was declared non-suitable to the procedure and the pilots did not feel safe enough to perform deck landing using RCAH at both the institutions. The Translational Rate Command type was considered the most efficient by the pilots for performing the landing maneuver with an extensive reduction of workload. The work performed at DLR in this joint team showed that Relative TRC is a promising control law for such maneuvers.

In the framework of this Joint-Team, augmented control laws were developed and tested, showing their efficiency for rotorcraft ship deck operations, which are some of the most demanding of all rotorcraft piloting tasks. Nevertheless, it was highlighted that introducing automation during deck landing maneuvers could beneft to not only safety but also pilot workload reduction. Additionally, the need of further optimization of the control methodologies was outlined.

The current study focused on the implementation of basic command types and also additional advanced command types. As a scope of this study, the command modes were focused on velocity hold capabilities, which were no doubt met with high standards. However, the pilots still had to adjust the fnal precision of the helicopter position because it was drifting away from its position due to the turbulent airwake, which is also expected as the current implementation did not include the effects of unknown dynamics and external disturbances. Hence, there is a need of improved control modes e.g. ship relative position hold control mode with disturbance rejection properties, which is already one of the objectives in the future Joint-Team. Automatic modes show benefits for manned helicopter and could be developed as a next step. The new joint team will focus on automatizing diferent parts of the ship deck maneuvers.

ONERA has decided to investigate the use of diferent haptic feedback while fying the same control law. Thus, depending on the force feedback used at stick level (e.g. force gradient or friction), it is possible to improve piloting performances while using the same flight control law. Indeed, as augmented control laws, such as TRC, are using stick positions as law objectives (e.g. longitudinal stick position = forward speed target), therefore, the way the pilot moves the stick will change the objectives given to the control law. And the way the pilot moves the stick is obviously infuenced by the force feedback he is feeling.

There were some additional requirements that were expressed by the pilot after simulation trials at ONERA:

- Use of the 4-way button cyclic stick to enter set points $(\pm 1 \text{ kt})$ in relation to the reference ground ship speed. Both in longitudinal and lateral.
- The possibility to change the course $(\pm 1^{\circ})$ with the 4-way button on lateral could be integrated on the collective stick.
- Possibility of a limitation of the vertical speed by the HH law before the touch down regardless of the decrease of the collective (i.e. vertical speed target).

7 Conclusions

A maritime simulation environment has been implemented at both DLR and ONERA simulation facilities, enabling the evaluation of helicopter augmented control laws in ship

deck operations. Three basic (ACAH, RCAH, TRC) and three advanced command types (ACVH, RTRC, ACVsH) were developed and tested by DLR, while ONERA focused on three basic control modes (RCAH, ACAH, TRC). The following key conclusions were made from the simulation studies at DLR and ONERA:

- Simulator trial results at DLR illustrated that even if some of the landings with basic command types displayed better task performance, it actually took higher pilot workload to achieve them.
- The pilot feedback indicated an extensive reduction in the workload when using the advanced command types.
- At both the institutions, the Translational Rate Command type was considered the most efficient by the pilots for performing the landing maneuver with an extensive reduction of workload. Additionally, at DLR, Relative Translational Rate command was the most preferred control mode by the pilots out of all the command modes.
- At ONERA, it has been shown that the use of active inceptors, with specifc haptic cues (detents), can bring benefts in the management of augmented fight control laws.

As a scope of this study, the basic and advanced command modes were implemented which were mainly focused on velocity hold capabilities, which were no doubt met with high standards. However, there is a further scope of improvement of the command modes for instance by involving the efects of unknown dynamics and external disturbances during the control design. Automatic modes show benefts for manned helicopter and could be developed as a next step. The following further developments will be considered in the future join team which has been launched in January 2023:

- Further optimisation of control methodologies.
- Automation of different parts of the ship deck manuevers.
- Implementation of advanced control modes such as ship relative position hold control mode with disturbance rejection properties.

Acknowledgements The work in this paper was funded through the project HACLAS, which is a cooperation project between DLR and ONERA. The authors would like to express their gratitude and acknowledge the work of all the pilots who participated in the piloted simulation trials and contributed by providing their valuable feedback and comments for the evaluation process.

Declarations

Conflict of interest The authors declare that they have no confict of interest.

Ethical approval All procedures performed in studies involving human participants were in accordance with the ethical standards of DLR and ONERA.

Informed consent Informed consent was obtained from all individual participants involved in the study.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit [http://creativecommons.](http://creativecommons.org/licenses/by/4.0/) [org/licenses/by/4.0/](http://creativecommons.org/licenses/by/4.0/).

References

- 1. Mehling, T., Halbe, O., Gasparac, T., Vrdoljakand, M., Hajek, M.: Piloted simulation of helicopter shipboard recovery with visual and control augmentation. AIAA Scitech 2021 Forum, Virtual, 11–15 and 19–21 January 2021.<https://doi.org/10.2514/6.2021-1136>
- 2. Fang, R., Booij, P.J.A.: Helicopter-ship qualifcation testing the Dutch clearance process. In: Annual Forum of American Helicopter Society, Phoenix, AZ, 9–11 May 2006
- 3. Perrins, J., Howitt, J.: Development of a pilot assisted landing system for helicopter/ship recoveries. In: Proceedings of the 2001 American Helicopter Society 57th Annual Forum, Washington, DC, 9–11 May 2001
- 4. Soneson, G., Horn, J.: Simulation testing of advanced response types for ship-based rotorcraft. J. Am. Helicopter Soc. **3**, 1–13 (2014).<https://doi.org/10.4050/JAHS.61.032011>
- 5. Mitchell, D., Nicoll, T., Fallon, M., Roark, S.: Rotorcraft handling qualities for shipboard operations. In: AIAA Atmospheric Flight Mechanics Conference, Chicago, IL, 10–13 August 2009. [https://](https://doi.org/10.2514/6.2009-6057) doi.org/10.2514/6.2009-6057
- 6. Duda, H., Gerlach, T., Advani, S., Potter, M.: Design of the DLR AVES research fight simulator. AIAA Modeling and Simulation Technologies (MST) Conference, Boston, M.A, 19–22 August 2013.<https://doi.org/10.2514/6.2013-4737>
- 7. Perez, T., Smogeli, Ø.N., Fossen, T.I., Sørensen, A.J.: An overview of the marine systems simulator (MSS): a Simulink toolbox for marine control systems. Model. Identif. Control: A Nor. Res. Bull. Vol. **27** (4), pp. 259–275 (2006).<https://doi.org/10.4173/mic.2006.4.4>
- 8. Hasselmann, K., Barnett, T.P., Bouws, E., Carlson, H.: Measurements of wind-wave growth and swell decay during the Joint North Sea Wave Project (JONSWAP). Ergaenungsheft yur Deutschen Hydrographischen Zeitschrift, Reihe A (1973)
- 9. Hamers, M., von Grünhagen, W.: Nonlinear helicopter model validation applied to realtime simulations. In: 53rd American Helicopter Society Annual Forum, Virginia Beach, VA, 29 April–1 May 1997
- 10. Pitt, D.M., Peters, D.A.: Theoretical prediction of dynamic-infow derivatives. Vertica, vol. 5, pp. 21–34 (1981)
- 11. Štrbac, A., Maibach, M.-J., Greiwe, D.H., Kalra, A., Gardner, A.D.: Evaluation of pilot assistance systems for helicopter ship deck landing. In: Vertical Flight Society's 78th Annual Forum & Technology Display, Fort Worth, TX, USA, 10–12 May 2022
- 12. Pereira Figueira, J.M.: The use of ofine simulation tools to estimate Ship-Helicopter Operating Limitations. Theses, Universite Aix-Marseille, November 2017.<https://hal.science/tel-01801566>
- 13. Binet, L.: Versatile ofine simulation tool for systems design. In: 47th European Rotorcraft Forum, Virtual, UK, 7–9 September 2021
- 14. Hover, F., Triantafyllou, M.: System design for uncertainty, Cambridge, MA, December 2001
- 15. Taghizad, A., Verbeke, C., Desopper, A.: Aerodynamic perturbations on the frigate la Fayette deck effects on the helicopter flight dynamics. In: 25th European Rotorcraft Forum, Montreal, 25–27 May 1999
- 16. Kalra, A., Štrbac, A., Maibach, M.-J.: Evaluation of helicopter ship deck landing control laws in piloted simulations. In: Vertical Flight Society's 78th Annual Forum & Technology Display, Fort Worth, TX, 10–12 May 2022
- 17. Greiser, S., Lantzsch, R., Wolfram, J., Wartmann, J., Müllhäuser, M., Lüken, T., Döhler, H.U., Peinecke, N.: Results of the pilot assistance system assisted low-level fight and landing on unprepared landing sites obtained with the ACT/FHS research rotorcraft. Aerosp. Sci. Technol. **45** September 2015. [https://doi.](https://doi.org/10.1016/j.ast.2015.05.017) [org/10.1016/j.ast.2015.05.017](https://doi.org/10.1016/j.ast.2015.05.017)
- 18. Seher-Weiss, S., Grünhagen, W.: EC135 System identifcation for model following control and turbulence modeling. In: 1st CEAS European Air and Space Conference (CEAS-2007-275), Berlin, 10–13 September 2007
- 19. Kalra, A., Maibach, M.-J., Štrbac, A.: An overall evaluation toolchain for assessing helicopter ship deck landings. In: Deutscher Luft- und Raumfahrtkongress, Virtual and Bremen, 31 August–2 September 2021
- 20. Cooper, G., Harper, R.: The use of pilot rating in the evaluation of aircraft handling qualities. In: NASA Technical Report, Washington, DC (1969)
- 21. Advani, S., Wilkinson, C.: Dynamic interface modelling and simulation—a unique challenge. In: Royal Aeronautical Society Conference on Helicopter Flight Simulation, London, 7–8 November 2001
- 22. Helicopter operations from ships other than aircraft carriers (HOSTAC). MPP-02, Vol. 1, North Atlantic Treaty Organization April (2017)
- 23. Geiger, D., Sahasrabudhe, V., Horn, J., Bridges, D., Polsky, S.: Advanced modeling and fight control design for gust alleviation on ship-based helicopters. Annu. Forum Proc. AHS Int. **3**, 1963– 1980 (2008)
- 24. Owen, I., White, M., Padfeld, G.: A virtual engineering approach to the ship-helicopter dynamic interface: a decade of modelling and simulation research at the University of Liverpool. Aeronaut. J. **121**(1246), 1833–1857 September (2017). [https://doi.org/10.](https://doi.org/10.1017/aer.2017.102) [1017/aer.2017.102](https://doi.org/10.1017/aer.2017.102)
- 25. Padfeld, G.: Helicopter fight dynamics: the theory and application of fying qualities and simulation modeling. AIAA, Virginia (1996). ISBN: 978-14051-1817-0
- 26. Binet, L., Perret, R.: Development and evaluation of coupling modes and haptic functions enabled by active inceptor in cockpits. In: 78th Vertical Flight Society Forum, Fort Worth, Texas, 10–12 May 2022

Publisher's Note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.