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Publikationer

Cunis, T, Condomines, J-P, Burlion, L & La Cour-Harbo, A 2020, 'Dynamic stability analysis of aircraft flight in deep-stall', *Journal of Aircraft*, bind 57, nr. 1, s. 143–155. <https://doi.org/10.2514/1.C035455>

Primatesta, S, Rizzo, A & La Cour-Harbo, A 2020, 'Ground risk map for Unmanned Aircraft in Urban Environments', *Journal of Intelligent and Robotic Systems*, bind 97, nr. 3-4, s. 489–509. <https://doi.org/10.1007/s10846-019-01015-z>

Majumder, S, Nielsen, JFD, la Cour-Harbo, A, Schiøler, H & Bak, T 2019, 'A Real-time On-Chip Network Architecture for Mixed Criticality Aerospace Systems', *The Aeronautical Journal*, bind 123, nr. 1269, s. 1788-1806. <https://doi.org/10.1017/aer.2019.80>

La Cour-Harbo, A & Schiøler, H 2019, 'Probability of low altitude midair collision between general aviation and unmanned aircraft', *Risk Analysis*, bind 39, nr. 11, s. 2499-2513. <https://doi.org/10.1111/risa.13368>

Majumder, S, Nielsen, JFD, Bak, T & La Cour-Harbo, A 2019, 'Reliable flight control system architecture for agile airborne platforms: an asymmetric multiprocessing approach', *The Aeronautical Journal*, bind 123, nr. 1264, s. 840-862. <https://doi.org/10.1017/aer.2019.30>

La Cour-Harbo, A 2019, 'Quantifying Risk of Ground Impact Fatalities for Small Unmanned Aircraft', *Journal of Intelligent and Robotic Systems*, bind 93, nr. 1-2, s. 367-384. <https://doi.org/10.1007/s10846-018-0853-1>

Gabrlík, P, La Cour-Harbo, A, Kalvodová, P, Zalud, L & Janata, P 2018, 'Calibration and Accuracy Assessment in a Direct Georeferencing System in UAS Photogrammetry', *International Journal of Remote Sensing*, bind 39, nr. 15-16, s. 4931-4959. <https://doi.org/10.1080/01431161.2018.1434331>

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Hameed, I, la Cour-Harbo, A & Osen, OL 2016, 'Side-to-side 3D coverage path planning approach for agricultural robots to minimize skip/overlap areas between swaths', *Robotics and Autonomous Systems*, bind 76, s. 36-45. <https://doi.org/10.1016/j.robot.2015.11.009>

Latroch, M, Abdelhafid, O, Koivo, HN & la Cour-Harbo, A 2013, 'A hybrid Radio-vision fault tolerant localization for mini UAV flying in swarm', *Przeglad Elektrotechniczny*, bind 89, nr. 8, s. 106-110. <<http://www.sigma-not.pl/publikacja-78454-a-hybrid-radio-vision-fault-tolerant-localization-for-mini-uav-flying-in-swarm-przeglad-elektrotechniczny-2013-8.html>>

Bisgaard, M, la Cour-Harbo, A & Bendtsen, JD 2010, 'Adaptive Control System for Autonomous Helicopter Slung Load Operations', *Control Engineering Practice*, bind 18, nr. 7, s. 800-811. <https://doi.org/10.1016/j.conengprac.2010.01.017>

Bisgaard, M, Bendtsen, JD & la Cour-Harbo, A 2009, 'Modeling of Generic Slung Load System', *Journal of Guidance, Control, and Dynamics*, bind 32, nr. 2, s. 573-585. <https://doi.org/10.2514/1.36539>

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Bøger

Jensen, A & la Cour-Harbo, A 2001, *Ripples in Mathematics - The Discrete Wavelet Transform*. Springer.

Konferenceartikler

Bektash, OM & la Cour-Harbo, A 2020, Vibration Analysis for Anomaly Detection in Unmanned Aircraft. i A Saxena (red.), *ANNUAL CONFERENCE OF THE PROGNOSTICS AND HEALTH MANAGEMENT SOCIETY 2020*. 1 udg, bind 12, PHM Society, ANNUAL CONFERENCE OF THE PROGNOSTICS AND HEALTH MANAGEMENT SOCIETY 2020, 09/11/2020. <https://doi.org/10.36001/phmconf.2020.v12i1.1143>

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Cunis, T, Leth, T, Totu, LC & La Cour-Harbo, A 2018, Identification of Thrust, Lift, and Drag for Deep-stall Flight Data of a Fixed-wing Unmanned Aircraft. i *2018 International Conference on Unmanned Aircraft Systems, ICUAS 2018*., 8453340, IEEE (Institute of Electrical and Electronics Engineers), International Conference on Unmanned Aircraft Systems (ICUAS), s. 531-538, 2018 International Conference on Unmanned Aircraft Systems (ICUAS), Dallas , Texas, USA, 12/06/2018. <https://doi.org/10.1109/ICUAS.2018.8453340>

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Bisgaard, M, La Cour-Harbo, A, Johnson, EN & Bendtsen, JD 2007, Vision aided state estimator for helicopter slung load system. i *ACA' 2007 - 17th IFAC Symposium on Automatic Control in Aerospace - Proceedings*. Elsevier, IFAC Proceedings Volumes (IFAC-PapersOnline), nr. PART 1, bind 17, s. 425-430, 17th IFAC Symposium on Automatic Control in Aerospace, ACA' 2007, Toulouse, Frankrig, 25/06/2007. <https://doi.org/10.3182/20070625-5-FR-2916.00073>

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Bisgaard, M, Bendtsen, JD & La Cour-Harbo, A 2006, Modelling of Generic Slung Load System. i *Proceedings of the AIAA Modeling and Simulation Technologies Conference and Exhibit*. AIAA, AIAA Modeling and Simulation Technologies Conference and Exhibit, Keystone, USA, 21/08/2006.

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la Cour-Harbo, A 2004, Application of the minimum fuel neural network to music signals. i *Proceedings of IEEE International Conference on Acoustics, Speech and Signal Processing*. bind 4, s. 301-304, IEEE International Conference on Acoustics, Speech, and Signal Processing, Montreal, Canada, 17/05/2004.

Endelt, LØ & la Cour-Harbo, A 2004, Wavelets for Sparse Representation of Music. i *Proceedings of WEDELMUSIC 2004*. s. 10-14, WEDELMUSIC 2004, Barcelona, Spanien, 13/09/2004.

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Harbo, AL-C & Stoustrup, J 2000, Infra Red 3D Computer Mouse. i *28th Symposium of Visualization Society of Japan. July 17-19 2000*. Infra Red 3D Computer Mouse, 19/05/2010.

Patenter

Method for determining the channel gain between emitters and receivers

la Cour-Harbo, A. (Opfinder) & Stoustrup, J. (Opfinder), 28 sep. 2004, Patentnr. US6799141B1, 6 aug. 2000

Signal source tracking method and system

la Cour-Harbo, A. (Opfinder), Stoustrup, J. (Opfinder), Green, H. D. (Opfinder) & Bruijenin, D. (Opfinder), 17 nov. 2003, Patentnr. AU2003255976A1

A method for determining the channel gain between emitters and receivers

la Cour-Harbo, A. (Opfinder) & Stoustrup, J. (Opfinder), 21 dec. 2000, IPC nr. PCT/DK2000/000310, Patentnr. WO2000077945, 8 jun. 2000

Projekter

(Første navn er koordinatoren)

OPAL: Offshore Delivery of Packages

Böhmer, H. (Projektleder), la Cour-Harbo, A. (Projektdeltager), Holm Nielsen, L. (Projektdeltager), Vesth, T. (Projektdeltager), Pedersen, K. (Projektdeltager), Kristiansen, N.-P. (Projektdeltager) & Sørensen, S. (Projektansøger)
Syddansk vækstforum
01/10/2018 → 30/06/2021

SafeEye: Automated emergency lander for small unmanned aircraft

la Cour-Harbo, A. (PI (principal investigator)), Andersen, J. (Projektdeltager) & Larsen, A. (Projektdeltager)
Innovationsfonden
01/10/2017 → 01/06/2021

UAS-ability: Forskningsinfrastruktur til udvikling af droner og deres anvendelse i luftbåren dataindsamling

Hallenborg, K. (Projektkoordinator), la Cour-Harbo, A. (PI (principal investigator)), Normand, S. (PI (principal investigator)) & Beach, B. (PI (principal investigator))
Styrelsen for Forskning og Innovation
01/10/2016 → 31/12/2021

PREDICT: Time-predictable Distributed Control Systems

Schoeberl, M. (PI (principal investigator)), la Cour-Harbo, A. (Projektdeltager), Bak, T. (Projektdeltager) & Sparsø, J. (PI (principal investigator))
Danmarks Frie Forskningsfond | Teknologi og Produktion
01/10/2016 → 31/12/2020

BVLOS FastTrack

la Cour-Harbo, A. (Projektdeltager), Schiøler, H. (Projektdeltager) & Beach, B. (PI (principal investigator))
01/03/2016 → 01/03/2017

DroneImpact

la Cour-Harbo, A. (PI (principal investigator)), Hansen, K. D. (Projektdeltager), Knudsen, P. T. (Projektdeltager), Jensen, S. (Projektdeltager) & Dejgaard Meyer, J. (Projektdeltager)
01/09/2015 → 01/04/2017

AutoDescent: Automated precision drone descent on moving targets

Nielsen, E. (Projektkoordinator), la Cour-Harbo, A. (Projektdeltager), Jakobsen, J. (Projektdeltager) & Totu, L. C. (PI (principal investigator))
Innovationsfonden
01/01/2015 → 30/06/2018

AutoDrop: Development of a novel autonomous vehicle significantly reducing costs in subsea sensors deployment and recovery

Tjøm, K. (Projektkoordinator) & la Cour-Harbo, A. (Projektdeltager)
FP7
01/04/2010 → 01/11/2012

ASETA : Adaptive Surveying and Early treatment of crops with a Team of Autonomous vehicles

la Cour-Harbo, A. (Projektkoordinator), Bak, T. (Projektdeltager), Bendtsen, J. D. (Projektdeltager), Bisgaard, M. (Projektdeltager), Wulfson, D. (Projektdeltager) & Griepentrog, H. W. (Projektdeltager)
Det Strategiske Forskningsråd - Nabiit
01/01/2010 → 01/04/2014

Autonomous Aerial Sensors for Wind Power Meteorology

Giebel, G. (Projektkoordinator) & la Cour-Harbo, A. (Projektdeltager)
Energinet SOV
01/08/2009 → 01/01/2012

EVAHC : Emergency Vehicle Aided by Helicopter (EVAHC)

la Cour-Harbo, A. (PI (principal investigator)) & Schøler, F. (PI (principal investigator))
Aalborg University
15/09/2008 → 01/01/2011

WAVES: WAVES / Wavelets in Audio/Visual Electronic Systems

Stoustrup, J. (PI (principal investigator)), la Cour-Harbo, A. (Projektdeltager), Andersen, P. (Projektdeltager), Pedersen, T. S. (Projektdeltager), Odgaard, P. F. (Projektdeltager), Vidal Sanchez, E. (Projektdeltager), Bendtsen, J. D. (Projektdeltager), Christensen, H. V. (Projektdeltager), Endelt, L. Ø. (Projektdeltager), Borup, L. (Projektdeltager), Nielsen, M. (Projektdeltager), Hansen, P. C. (Projektdeltager), Christensen, O. (Projektdeltager), Søndergaard, P. L. (Projektdeltager), Skjølstrup, C. E. (Projektdeltager), Verbraak, B. (Projektdeltager), Fløe Mikkelsen, H. (Projektdeltager), Nissen, P. A. (Projektdeltager), Madsen, O. (Projektdeltager) & Thorsen, P. (Projektdeltager)
Danish Technical Research Foundation
30/06/2007 → 01/09/2009

Automatic Classification and Recognition of Music

Endelt, L. Ø. (Kontaktperson), la Cour-Harbo, A. (Andet) & Stoustrup, J. (Andet)
Aalborg University
31/07/2006 → 01/01/2009

OPTOCTRL: OPTOCTRL / Ikke-lineær og robust regulering af elektro-mekaniske systemer med optiske sensorer

Stoustrup, J. (PI (principal investigator)), Andersen, P. (Projektdeltager), Pedersen, T. S. (Projektdeltager), la Cour-Harbo, A. (Projektdeltager), Vidal Sanchez, E. (Projektdeltager), Jensen, A. (Projektdeltager), Fløe Mikkelsen, H. (Projektdeltager) & Nissen, P. (Projektdeltager)
FTP
01/01/2005 → 01/10/2008

Modelling, Estimation and Control for Helicopter Slung Load System

la Cour-Harbo, A. (PI (principal investigator)), Bisgaard, M. (Projektdeltager) & Bendtsen, J. D. (Projektdeltager)
Aalborg University
01/09/2004 → 18/01/2008

Priser

Teacher of the Year 2015

la Cour-Harbo, A. (Modtager), 1 sep. 2015

Teacher of the Year 2006

la Cour-Harbo, A. (Modtager), 2006

Råd og netværk

PhD Assessment Committee (Begivenhed)

la Cour-Harbo, A. (Medlem) & Størvold, R. (Medlem)
20 mar. 2020

PhD Assessment Committee (Begivenhed)

la Cour-Harbo, A. (Forperson), Berckmans, D. (Medlem) & Simonsen, M. (Medlem)
6 dec. 2019

JARUS - Joint Authority for Rulemaking of Unmanned Systems (Ekstern organisation)

la Cour-Harbo, A. (Forperson)
1 jun. 2019 → ...

Transport 2019

la Cour-Harbo, A. (Deltager), Jensen, S. (Deltager), Rasmussen, F. H. (Deltager) & Pedersen, J. N. (Deltager)
21 mar. 2019 → 23 mar. 2019

TUS Nordic Exhibition

la Cour-Harbo, A. (Deltager), Jensen, S. (Deltager), Hansen, K. D. (Deltager) & Dejgaard Meyer, J. (Deltager)
10 okt. 2017 → 12 okt. 2017

Advisory Board: Cost advantages and scalable drone alarm and protection system for urban context (Begivenhed)

la Cour-Harbo, A. (Medlem)
1 okt. 2017 → 1 okt. 2021

Institut for Elektroniske Systemer (Organisation)

la Cour-Harbo, A. (Forperson)
1 jan. 2017 → ...

2016 European Control Conference, ECC 2016

la Cour-Harbo, A. (Arrangør)
28 jun. 2016 → 1 jul. 2016

Nordic UAS Event

la Cour-Harbo, A. (Deltager), Jensen, S. (Deltager) & Majumder, S. (Deltager)
1 jun. 2016 → 3 jun. 2016

PhD Assessment Committee (Ekstern organisation)

la Cour-Harbo, A. (Medlem)
3 feb. 2016

PhD assessment committee (Ekstern organisation)

la Cour-Harbo, A. (Medlem)
18 sep. 2015

ISARRA 2014

la Cour-Harbo, A. (Arrangør)
26 maj 2014 → 28 maj 2014

UAS Advisory Board, UAS Denmark (Ekstern organisation)

la Cour-Harbo, A. (Medlem)
2013 → 2018

UAS Forum, Danish Transportation Authority (Ekstern organisation)

la Cour-Harbo, A. (Medlem)
2013 → 2016

AMAP expert group on UAS (Ekstern organisation)

la Cour-Harbo, A. (Medlem)
2009 → 2014

COST Action on Atmospheric Research (Ekstern organisation)

la Cour-Harbo, A. (Medlem)
2008 → 2013

Presseklip

Helikopterdrone skal flyve reservedele ud til havmøller

la Cour-Harbo, A.

23/02/2024

1 element af Mediedækning

Helicopter drone to fly spare parts out to offshore wind turbines

la Cour-Harbo, A.

12/12/2023

1 element af Mediedækning

Helikopter-drone skal flyve reservedele ud til havmøller

la Cour-Harbo, A.

06/12/2023

1 element af Mediedækning

Verdens første testleverance understreger droners potentiale

la Cour-Harbo, A.

06/09/2023

1 element af Mediedækning

Verdens første testleverance understreger droners store potentiale i vind-industrien

la Cour-Harbo, A.

29/08/2023 → 30/08/2023

6 elementer af Mediedækning

Drone skal hjælpe Jeppe med at sprøjte mindre på markerne

la Cour-Harbo, A.

11/07/2023

4 elementer af Mediedækning

Falck: "Nye stramninger vil bremse brug af droner"

la Cour-Harbo, A.

29/06/2020 → 30/06/2020

2 elementer af Mediedækning

Falck om ny stramning i drone-lov-givning: "Med den her stramning får vi svære-re-re ved at udvikle de bedste løsninger til borgerne især i yder-områderne"

la Cour-Harbo, A.

29/06/2020

1 element af Mediedækning

Droner skal levere reservedele direkte til vindmøllen

la Cour-Harbo, A.

28/12/2019 → 13/02/2020

2 elementer af Mediedækning

Debat: Samarbejde skal få grøn innovation i gang

la Cour-Harbo, A.

11/02/2020

2 elementer af Mediedækning

Siemens, Ørsted og Esvagt sammen i EU-droneprojekt

la Cour-Harbo, A.

29/01/2020

1 element af Mediedækning

Droner skal flyve reservedele til havmøller

la Cour-Harbo, A.

17/01/2020

1 element af Mediedækning

Reservedele til vindmøller skal leveres med drone

la Cour-Harbo, A.

17/01/2020

1 element af Mediedækning

Transport til havmøller: - Vi udfordrer alt det, droner kan i dag

la Cour-Harbo, A.

15/01/2020 → 15/01/2020

4 elementer af Mediedækning

Droner lammede Saudi-Arabien, men hvem stod bag angrebet?

la Cour-Harbo, A.

17/09/2019

2 elementer af Mediedækning

Førende droneresker: Det bliver svært at flyve med læger

La Cour-Harbo, A.

02/02/2019

1 element af Mediedækning

Gatwick er flyvende igen

La Cour-Harbo, A.

22/12/2018

1 element af Mediedækning

Drone-ekspert: Forstyrrelser med droner skal tages alvorligt

La Cour-Harbo, A.

22/12/2018

2 elementer af Mediedækning

Gatwick er flyvende igen

La Cour-Harbo, A.

22/12/2018

1 element af Mediedækning

Hæder - Navnenyt

La Cour-Harbo, A.

14/12/2017

3 elementer af Mediedækning

Video: Kæmpedronerne kommer

La Cour-Harbo, A.

08/12/2017

12 elementer af Mediedækning

Digital airbag: Ny teknik skal gøre droner mere sikre

La Cour-Harbo, A.

12/11/2017

4 elementer af Mediedækning

Truslen fra oven

La Cour-Harbo, A.

31/10/2017

1 element af Mediedækning

Fængselsbetjente efterlyser drone-værn i nyt superfængsel

La Cour-Harbo, A.

25/09/2017

1 element af Mediedækning

Radioavisen kl. 17

la Cour-Harbo, A.

21/06/2017

1 element af Mediedækning

Sandsynlighedsberegning af risiko for dødsfald skal forenkle tilladelser til dronflyvning

La Cour-Harbo, A.

25/05/2017

1 element af Mediedækning

Drone skal fragte mennesker i Dubai til sommer

La Cour-Harbo, A.

12/04/2017

1 element af Mediedækning

Crashing Drones Into Test Dummies for Safety

la Cour-Harbo, A.

09/03/2017

1 element af Mediedækning

Aalborgs droneres køber tre ting

la Cour-Harbo, A.

26/09/2016

3 elementer af Mediedækning

P4 Nordjylland - Morgendagens vindere

la Cour-Harbo, A.

09/09/2016

1 element af Mediedækning

DR2 Dagen

la Cour-Harbo, A.

31/08/2016

1 element af Mediedækning

Forskere forfiner drone-sikkerhed

la Cour-Harbo, A.

03/06/2016

5 elementer af Mediedækning

Ekspert om små droner: De er ikke farligere end så meget andet legetøj

la Cour-Harbo, A.

05/05/2016

3 elementer af Mediedækning

Danske forskere skyder flæskesteg med dronekatapult - for din sikkerheds skyld

la Cour-Harbo, A.

18/04/2016

1 element af Mediedækning

Studerende på besøg hos Airbus

la Cour-Harbo, A.

12/04/2016

8 elementer af Mediedækning

Se, hvad der kan ske, hvis du bliver ramt af en drone

la Cour-Harbo, A.

08/04/2016

2 elementer af Mediedækning

VIDEO: Se drone dolke flæskesteg

la Cour-Harbo, A.

07/04/2016

4 elementer af Mediedækning

Ny dronelov er kun et lille skridt på vejen

la Cour-Harbo, A.

15/03/2016

2 elementer af Mediedækning

Global fascination driver udviklingen af droner frem

la Cour-Harbo, A.

11/03/2016

3 elementer af Mediedækning

Aalborg Universitet skruer op for drone-forskningen

la Cour-Harbo, A.

23/02/2016

1 element af Mediedækning

Droner bruges af kriminelle

la Cour-Harbo, A.

19/02/2016

6 elementer af Mediedækning

Nye regler åbner for 'blinde' dron-flyvninger

la Cour-Harbo, A.

15/01/2016

2 elementer af Mediedækning

Nytårsønske fra forskere: Kæmpedrone til krævende projekter

la Cour-Harbo, A.

04/01/2016

2 elementer af Mediedækning

Nytårsønske fra forskere: Kæmpedrone til krævende projekter

la Cour-Harbo, A.

22/12/2015

4 elementer af Mediedækning

Regeringen vil ændre droneloven

la Cour-Harbo, A.

16/12/2015

1 element af Mediedækning

Drone-forskning samles på AAU

la Cour-Harbo, A.

24/11/2015

3 elementer af Mediedækning

Nyt firma baseret på dronetrykning

la Cour-Harbo, A.

23/11/2015

1 element af Mediedækning

Skyggesider og rædselsscenerier ved droneteknologien

la Cour-Harbo, A.

04/11/2015

1 element af Mediedækning

When will drones be ready for offshore work?

la Cour-Harbo, A.

04/11/2015

1 element af Mediedækning

Løft til drone-udvikling i Aalborg

la Cour-Harbo, A.

26/10/2015

3 elementer af Mediedækning

Dansk firma er klar med nummerplade til droner

la Cour-Harbo, A.

22/05/2015

1 element af Mediedækning

Droner i landbruget

la Cour-Harbo, A.

21/05/2015

1 element af Mediedækning

Hvornår er en drone " harmløs"?

la Cour-Harbo, A.

07/05/2015

1 element af Mediedækning

– La små droner fly fritt

la Cour-Harbo, A.

20/04/2015

1 element af Mediedækning

I Norge foreslås drone-grensen til 2,5 kg: I Danmark foreslås grænse på 250 gram

la Cour-Harbo, A.

16/04/2015

1 element af Mediedækning

Ekspert vil lette reglerne for droneyvning

la Cour-Harbo, A.

16/04/2015

8 elementer af Mediedækning

Forsker: 250 gram bør være grænsen for fri droneleg

la Cour-Harbo, A.

15/04/2015

1 element af Mediedækning

Dansk forsker anbefaler bagatelgrænse for droner

la Cour-Harbo, A.

15/04/2015

1 element af Mediedækning

Forsker: Regler for droneyvning skal ændres

la Cour-Harbo, A.

15/04/2015

1 element af Mediedækning

Regler for privat droneyvning skal ændres

la Cour-Harbo, A.

15/04/2015

2 elementer af Mediedækning

Dronerne er landet

la Cour-Harbo, A.

10/04/2015

5 elementer af Mediedækning

»Vi beviste, at vi kunne automatisere arbejde mellem droner og robotter«

la Cour-Harbo, A.

03/04/2015

3 elementer af Mediedækning

Vi beviste, at vi kunne automatisere arbejde mellem droner og robotter

la Cour-Harbo, A.

03/04/2015

1 Mediebidrag

Dronerne er landet

la Cour-Harbo, A.

01/04/2015

1 element af Mediedækning

Iran testflyver kopi af kapret amerikansk drone

la Cour-Harbo, A.

17/11/2014

1 element af Mediedækning

Droner bliver lige så almindelige som biler

la Cour-Harbo, A.

12/07/2014

3 elementer af Mediedækning

Københavns Brandvæsen tager droner i brug

la Cour-Harbo, A.

08/03/2014

1 element af Mediedækning

Droner kan andet end at bombe

la Cour-Harbo, A.

25/02/2014

1 element af Mediedækning

Danmark går til dronerne

la Cour-Harbo, A.

24/02/2014

1 element af Mediedækning

Des drones pour l'agriculture

Hansen, K. D. & la Cour-Harbo, A.

19/12/2013

1 element af Mediedækning

Udbredelsen af droner stærkt stigende

la Cour-Harbo, A.

13/12/2013

1 element af Mediedækning

Førerløse fly skal levere julepakker

la Cour-Harbo, A.

02/12/2013

2 elementer af Mediedækning

Drone drøner rundt over Økologi-Kongres 2013

la Cour-Harbo, A.

29/11/2013

1 element af Mediedækning

Das Beste aus Aller Welt

la Cour-Harbo, A.

02/09/2013

1 element af Mediedækning

Un drone herbicide pour aider les agriculteurs

la Cour-Harbo, A.

01/09/2013

1 element af Mediedækning

Helikopter finder tidsler

la Cour-Harbo, A.

23/08/2013

1 element af Mediedækning

Precision herbicide drones launch strikes on weeds

la Cour-Harbo, A.

04/07/2013

2 elementer af Mediedækning

Helikopter finder tidsler i roer

la Cour-Harbo, A.

12/06/2013

1 element af Mediedækning

Ekspert: Derfor koster det milliarder at sikre droner til civilt luftrum

la Cour-Harbo, A.

04/06/2013

2 elementer af Mediedækning

Samarbejde om ubemandede fly i luften

la Cour-Harbo, A.

05/04/2013

1 element af Mediedækning

Masser af job i et testcenter for føreløse fly

la Cour-Harbo, A.

24/02/2013

1 element af Mediedækning

The Arctic: Drones find peacetime role in the frozen north

la Cour-Harbo, A.

28/01/2013

1 Mediebidrag

Robots will soon replace the tractor

Hansen, K. D. & la Cour-Harbo, A.

27/01/2013

1 element af Mediedækning

Traktorens afløser er en robot

Hansen, K. D. & la Cour-Harbo, A.

22/01/2013

2 elementer af Mediedækning