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Rensning af vejvand

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Aerobic Microbial Transformations of Resuspended Sediments in Combined Sewers: a Conceptual Model

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Sewer Solids Management using Invert Traps

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Aerobic Microbial Transformations of Resuspended Sediments in Combined Sewers - a Conceptual Model

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Koncepcja Procesu i Modelu dla Przemian Mikrobiologicznych Zachodzących w Sciekach w Kanalizacjach Grawitacyjnych

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Aktiviteter

Microplastic pollution in three rivers with varying anthropogenic impact in South Eastern Norway

Claudia Lorenz (Foredragsholder), Jes Vollertsen (Foredragsholder), Alvise Vianello (Foredragsholder), Diana Stephansen (Foredragsholder), Jane K. Dolven (Foredragsholder), Nina Værøy (Foredragsholder), Stein B. Olsen (Foredragsholder) & Alessio Gomiero (Foredragsholder)

23 nov. 2020 → 27 nov. 2020

Member of the Scientific Programme Committee responsible for the IWA Specialty Conference "Odours and Volatile Emissions" to be held in Barcelona 18-20 September 2006

Jes Vollertsen (Arrangør)

1 okt. 2005 → 1 jan. 2007

IWA International Conference on Sewer Processes and Networks

Jes Vollertsen (Oplægsholder)

15 apr. 2002 → 17 apr. 2002

10. internationale konference om byernes vandafledning

Jes Vollertsen (Arrangør)

1 jan. 2002 → 1 jan. 2006

Presse/medie

10 milliarder til renseanlæg

Jes Vollertsen

08/12/2006

1 element af Mediedækning

187 kilo plastik satte fokus på stigende problem

Jes Vollertsen

15/02/2020

2 elementer af Mediedækning

Affald kan være det rene guld

Jes Vollertsen

14/01/2011

1 element af Mediedækning

Alive Festival med minister-besøg

Jes Vollertsen

09/08/2019

3 elementer af Mediedækning

Amount of microplastics found on the seafloor has tripled in 20 years

Claudia Lorenz, Alvise Vianello, Fan Liu, Jes Vollertsen & Laura Simon Sanchez

22/12/2022 → 06/01/2023

25 elementer af Mediedækning

Anlæg skal standse skidtet fra vejene: Regnvand fra vejene er forurenset med mikroplast og farlige stoffer

Jes Vollertsen

17/12/2018

1 element af Mediedækning

Bildæk udleder 600 gange så meget mikroplast som al kosmetik tilsammen

Jes Vollertsen

13/03/2021

4 elementer af Mediedækning

Biocider kan spredes fra puds, facade- og bundmaling

Jes Vollertsen & Alvise Vianello

09/04/2021

1 element af Mediedækning

Blæst og fedtklumper øger risikoen for oversvømmelser

Jes Vollertsen

11/01/2019

1 element af Mediedækning

Danmark sender millioner af kubikmeter spildevand ud i naturen

Jes Vollertsen

28/05/2020

2 elementer af Mediedækning

Dansk ekspedition mod dybet efter plast-svar: Med sig har de en trailer fuld af gear

Jes Vollertsen

13/06/2022

1 element af Mediedækning

Dansk familie skræmt over måling i deres lejlighed

Jes Vollertsen

18/09/2019

1 Mediebidrag

Debat: Mikroplastik er overalt og udfordrer vores sundhed

Jes Vollertsen & Kristine Allin

09/05/2023 → 10/05/2023

2 Mediebidrag

Den skinbarlige sandhed eller løgn på løgn? Vi har tjekket, om Netflix-dokumentaren Seaspiracy holder vand

Jes Vollertsen

10/04/2021 → 16/04/2021

3 elementer af Mediedækning

Donation

Jes Vollertsen

20/12/2018 → 20/12/2018

7 elementer af Mediedækning

Dårlige septiktankanlæg årsag til stor forsforudledning

Jes Vollertsen

26/03/2010

1 element af Mediedækning

Eksperter: Supersygehus i Aalborg er ved at begå kæmpefejl

Jes Vollertsen

15/05/2018

12 elementer af Mediedækning

Ekspert: Flydespærringer gør næsten ingen gavn

Jes Vollertsen

08/12/2013

1 element af Mediedækning

Er plast i havet en storm i et glas vand eller en overset miljøkatastrofe?

Jes Vollertsen

12/12/2018

1 element af Mediedækning

Et hav af plast: Hvad fire års forskning i plast og mikroplast har lært os

Jes Vollertsen

25/12/2022

1 Mediebidrag

Floderne fylder havene med plastikaffald - ti store floder er de værste synderne

Jes Vollertsen

14/04/2019

1 element af Mediedækning

Fluorstoffer gør slam fra spildevand for giftigt til at sprede på markerne

Jes Vollertsen

27/08/2022

2 elementer af Mediedækning

Flydespærringer betyder intet

Jes Vollertsen

08/12/2013

1 element af Mediedækning

Forbrug sætter spor på havbunden: Afsætning af mikroplast tredoblet i dette århundrede

Jes Vollertsen, Alvise Vianello & Laura Simon Sanchez

28/12/2022

1 element af Mediedækning

Forskere på togf for at kortlægge mikroplastik

Jes Vollertsen

14/11/2020

1 element af Mediedækning

Forskning i lokal rensning: Kan klimavej fange mikroplast og rense regnvand?

Lasse Abraham Rasmussen & Jes Vollertsen

04/02/2021

1 element af Mediedækning

Forskningscenter åbner: Vil plastik i verdenshave til lives

Jes Vollertsen

01/02/2019

2 elementer af Mediedækning

Fra fond til forsker: En uge i klimaets tegn

Jes Vollertsen

10/12/2018

37 elementer af Mediedækning

Frederikshavn mener at kunne håndtere prøveboring

Jes Vollertsen

16/06/2015

1 element af Mediedækning

Fup og fidus om fiskeriet

Jes Vollertsen

14/04/2021

1 element af Mediedækning

Gode intentioner og globale udfordringer

Birgit Kjærside Storm & Jes Vollertsen

24/03/2019

2 elementer af Mediedækning

Her kommer mutter med kost og spand

Jes Vollertsen

06/04/2020

1 element af Mediedækning

Hjælp til de gode bakterier giver bedre vandrørsning i troperne

Mikkel Stokholm-Bjerregaard, Jes Vollertsen & Per Halkjær Nielsen

28/06/2016

1 element af Mediedækning

Hvad stiller vi op med regnvandet?

Jes Vollertsen

20/12/2023

1 element af Mediedækning

Hvordan opnås accept for BAT med alternative renseløsninger til regnvand?

Jes Vollertsen

08/11/2022

1 element af Mediedækning

Hård kritik fra fiskere

Jes Vollertsen

24/08/2010

1 element af Mediedækning

Ikke kun i Stillehavet: Masser af plastik i dansk jord

Jes Vollertsen

06/06/2017

1 element af Mediedækning

I Vejle siver vejvand ned i kantstensbedet

Jes Vollertsen

26/09/2012

2 elementer af Mediedækning

Jagten på det forsvundne plastik

Jes Vollertsen

08/11/2020 → 10/11/2020

3 elementer af Mediedækning

Klimaet truer miljøgevinst

Jes Vollertsen

24/08/2010

1 element af Mediedækning

Lovende projekt opfanger mikroplast

Jes Vollertsen

07/04/2021 → 13/04/2021

2 elementer af Mediedækning

Mikroplast fra kosmetik - en dråbe i havet

Jes Vollertsen

01/09/2017

1 element af Mediedækning

Mikroplast fra motorveje skal opfanges

Jes Vollertsen

07/05/2021

1 element af Mediedækning

Mikroplast fundet i luften over London

Jes Vollertsen

02/01/2020

1 element af Mediedækning

MIKROPLAST I BYENS VAND

Jes Vollertsen, Kristina Borg Olesen, Marta Simon & Aviaja Anna Hansen

02/07/2019

1 Mediebidrag

Mikroplast i hovedstadens drikkevand

Jes Vollertsen

19/09/2017

8 elementer af Mediedækning

Mikroplast måles langt mere præcist

Jes Vollertsen & Kristina Borg Olesen

19/09/2019

4 elementer af Mediedækning

Mikroplast: Teposser afgiver milliarder af partikler

Jes Vollertsen

27/09/2019

1 Mediebidrag

Mild spredning af partikelbårne biocider

Jes Vollertsen & Alvise Vianello

10/05/2021

1 element af Mediedækning

Muslingeskaller renser vand fra motorveje

Jes Vollertsen

04/02/2010

1 element af Mediedækning

Muslingeskaller skal rense regnvand

Jes Vollertsen

03/02/2010

1 element af Mediedækning

Mytedræber: Din karklud og din fleecetrøje frikendt for at forurene med mikroplast

Jes Vollertsen

15/03/2017

6 elementer af Mediedækning

Mytedræber: Nej, karklude og nyvaskede fleecetrøjer er ikke store miljøsyndere

Jes Vollertsen

08/08/2020

4 elementer af Mediedækning

Nanoplastics are entering our bodies

Alvise Vianello & Jes Vollertsen

07/07/2023 → 29/07/2023

17 elementer af Mediedækning

Nyhed: Samme forhøjede niveauer af mikroplast i kystnær havbund som 75 års slamtilførsel

Jes Vollertsen

27/11/2022

1 element af Mediedækning

Ny metode skal fjerne motorvejs-mikroplast

Jes Vollertsen

29/03/2021 → 30/03/2021

4 elementer af Mediedækning

Ny rapport om måling af mikroplast

Jes Vollertsen

11/01/2018

1 element af Mediedækning

Ny teknologi til rensning af regnvand

Jes Vollertsen

07/12/2006

1 element af Mediedækning

Nyt samarbejde om løsninger på plastforurening i havet

Jes Vollertsen

22/01/2019

1 element af Mediedækning

Nyt studie: Flydende mikroplast fra Europa ender i Det Arktiske Ocean

Jes Vollertsen

18/03/2022

1 element af Mediedækning

Ph.d.-forsvar af Gunaalan Kuddithamby: Mikroplastik og dets mulige effekt på plankton i havet

Jes Vollertsen

04/01/2024

1 element af Mediedækning

Plastik er farligt men potentieligt også fantastisk

Jes Vollertsen

19/04/2024

2 elementer af Mediedækning

Plastik kan blive verdens mest miljøvenlige materiale: Her er hvordan

Jes Vollertsen

14/04/2021

1 element af Mediedækning

Recipient of the 2013 WEF Eddy Wastewater Principles/Processes Medal

Asbjørn Haaning Nielsen & Jes Vollertsen

13/07/2013

1 element af Mediedækning

Rensning af spildevand får fiskene til at vende tilbage

Jes Vollertsen

14/10/2014

6 elementer af Mediedækning

Ritzau Plus: Mikroplastik på strande bekymrer naturfolk

Jes Vollertsen

22/09/2019

45 elementer af Mediedækning

Silkeborg Forsyning: Utilfredsstillende tømning i 2019

Jes Vollertsen

11/06/2020

2 elementer af Mediedækning

Slam blev pløjet ned efter politianmeldelse

Jes Vollertsen

20/10/2017

3 elementer af Mediedækning

Solenergi suger vand ud af ørkenluft

Jes Vollertsen

11/06/2018

1 element af Mediedækning

Spildevandstræf i Malmø

Jes Vollertsen

06/12/2013

1 element af Mediedækning

Støtte til AAU-forskere

Lene Lange, Leonid Gurevich, Peter Fojan, Jes Vollertsen, Thorbjørn Terndrup Nielsen, Thomas Graven-Nielsen, Kristoffer Jensen, Eskild Holm Nielsen, Ellen Tove Christiansen, Benjaminn Nordahl Nielsen & Peter Roslev
20/09/2011

4 elementer af Mediedækning

Svensk projekt vil fjerne problem med mikroplast fra tekstiler

Jes Vollertsen

29/11/2017

1 element af Mediedækning

Thy øl i ét krus!

Jes Vollertsen

17/08/2019

2 elementer af Mediedækning

Udfordringer med analyser for mikroplast

Jes Vollertsen

08/12/2017

1 element af Mediedækning

Utilstrækkelig kontrol for biocider

Jes Vollertsen

06/10/2015

2 elementer af Mediedækning

Vanddetektiver jager forurening

Jes Vollertsen

17/12/2011

3 elementer af Mediedækning

Vandhåndtering: Nicolinelund gör det rigtige

Jes Vollertsen

10/11/2023

1 element af Mediedækning

Verdens første filter til vand fra motorveje

Jes Vollertsen

10/09/2018

4 elementer af Mediedækning

Aalborg Universitet afprøver helt ny metode til at fjerne mikroplast fra vand

Jes Vollertsen

22/03/2021 → 24/03/2021

28 elementer af Mediedækning

AAU-projekt om mikroplast i havmiljø

Jes Vollertsen

11/12/2020

1 element af Mediedækning

Projekter

Effekten af tilbageholdt spildevand under regn på den efterfølgende rensning / The effect of extended storage on wastewater treatment

Hvitved-Jacobsen, T. & Vollertsen, J.
01/02/2005 → 01/02/2005

Emission af svovlbrinte med relationer til svovlkredsløbet i afløbssystemer / Emission and fate of hydrogen sulfide in sewer networks

Hvitved-Jacobsen, T. & Vollertsen, J.
01/02/2005 → 01/02/2005

Energioptimering og affaldshåndtering- Kildesorteret organisk affald og have-og park affald til biogas

Borregaard, A. R. & Vollertsen, J.
01/08/2016 → 31/07/2021

Forudsigelse af levetid for afløbsnet / Computer aided rehabilitation of sewer networks

Hvitved-Jacobsen, T., Vollertsen, J. & Madsen, H. I.
31/12/2005 → 31/12/2005

Kemisk og biologisk oxidation af sulfid i afløbssystemer / Chemical and biological oxidation of sulfide in sewer networks

Vollertsen, J. & Hvitved-Jacobsen, T.
01/02/2005 → 01/02/2005

Kemisk og mikrobiel korrosion af beton i afløbssystemer

Nielsen, P. H., Nielsen, A. H., Vollertsen, J. & Hvitved-Jacobsen, T.
01/01/2005 → 30/06/2008

Kvælstoffjernelse i spildevand med høje ammoniumkoncentrationer / Nitrogen removal for wastewater with high ammonia concentrations

Vollertsen, J. & Hvitved-Jacobsen, T.
01/02/2005 → 01/02/2005

Kvælstofomsætninger i afløbsledninger

Nielsen, A. H., Vollertsen, J. & Hvitved-Jacobsen, T.
01/02/2005 → 31/12/2008

Nedbrydning af organisk stof i den mekaniske del af Aalborg Renseanlæg Vest / Degradation of organic matter in the mechanical part of Aalborg Treatment Plant West

Hvitved-Jacobsen, T. & Vollertsen, J.
01/02/2005 → 01/02/2005

Omsætning af kvælstof og kulstof under anoxiske forhold i afløbssystemer / Nitrogen and carbon transformations under anoxic conditions in sewers

Hvitved-Jacobsen, T., Vollertsen, J. & Yang, W.
01/02/2005 → 01/02/2005

Processer i våde regnvandsbassiner

Hvitved-Jacobsen, T., Madsen, H. I. & Vollertsen, J.
01/02/2005 → 30/10/2006

Renovering af afløbsnet under hensyntagen til funktion, miljøpåvirkning og økonomi / Rehabilitation of sewer networks based on operational, environmental and economic criteria

Vollertsen, J. & Hvitved-Jacobsen, T.
01/02/2005 → 01/02/2005

Stofomsætning i afløbssystemer / In-sewer Processes

Hvitved-Jacobsen, T., Vollertsen, J. & Nielsen, A. H.
19/05/2010 → 19/05/2013

Stofomsætning i afløbssystemer under anoxiske forhold / In-sewer anoxic transformations of waste-water

Vollertsen, J. & Hvitved-Jacobsen, T.

01/02/2005 → 01/02/2005

Udsivning af spildevand fra afløbssystemer / Exfiltration of wastewater from sewer networks

Vorkamp, K., Vollertsen, J. & Hvitved-Jacobsen, T.

31/12/2003 → 31/12/2003

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