

## PDF Clip Report

Rupert Marquand

Quarterly Report for Queen Mary University of London 1

Date	Headline	Contact	Outlet	PDF	Text
25/05/2018	Ausfälle in Stromnetzen: Dynamisch induzierte Kaskaden		IDW Aktuell	No	Yes
25/05/2018	Ausfälle in Stromnetzen: Dynamisch induzierte Kaskaden		IDW Aktuell	No	Yes
25/05/2018	Ausfälle in Stromnetzen: Dynamisch induzierte Kaskaden		TU Dresden	No	Yes
25/05/2018	Failures in power grids: Dynamically induced cascades		IDW Aktuell	No	Yes
25/05/2018	Technische Universität Dresden: Ausfälle in Stromnetzen: Dynamisch induzierte Kaskaden		FOCUS Online	No	Yes
25/05/2018	Failures in power grids: Dynamically induced cascades		Innovations report	No	Yes
25/05/2018	Failures in power grids: Dynamically induced cascades		EurekAlert	No	Yes
26/05/2018	Failures in power grids: Dynamically induced cascades		Phys.org	No	Yes
26/05/2018	Dynamisch induzierte Kaskaden - DE NewsKitchen	MIL OSI Publisher	Newskitchen (DE)	No	Yes
26/05/2018	Failures in power grids: Dynamically induced cascades		NewsCaf	No	Yes
27/05/2018	Ausfälle in Stromnetzen: Dynamisch induzierte Kaskaden		ExtremNews	No	Yes
27/05/2018	Failures in power grids: Dynamically induced cascades	Times of News	Times of News (aggregate - no unique content)	No	Yes
27/05/2018	Ausfälle in Stromnetzen (Heinz Schmitz)		Computer Club 2	No	Yes
27/05/2018	Ausfälle in Stromnetzen		Heinz-Schmtz.org	No	Yes
27/05/2018	Failures in power grids: Dynamically induced cascades		Health Medici Net	No	Yes
28/05/2018	: Dynamisch ins Dunkel :: pro-physik.de		Physik Journal	No	Yes
30/05/2018	Failures in Power Grids: Dynamically Induced Cascades		ScienceNewslne	No	Yes

Headline: Ausfälle in Stromnetzen: Dynamisch induzierte Kaskaden

Date: 25/05/2018 12:19:03

Media Contact:

Media Outlet: IDW Aktuell

Attachment Link: <https://idw-online.de/en/news696280>

...des Forschungszentrum Jülich (Jun.-Prof. Dr. Dirk Witthaut) und der Queen Mary University of London (Prof. Vito...

Headline: Ausfälle in Stromnetzen: Dynamisch induzierte Kaskaden

Date: 25/05/2018 12:19:09

Media Contact:

Media Outlet: IDW Aktuell

Attachment Link: <https://idw-online.de/de/news696280>

...des Forschungszentrum Jülich (Jun.-Prof. Dr. Dirk Witthaut) und der Queen Mary University of London (Prof. Vito...

Headline: Ausfälle in Stromnetzen: Dynamisch induzierte Kaskaden

Date: 25/05/2018 13:19:00

Media Contact:

Media Outlet: TU Dresden

Attachment Link: <https://tu-dresden.de/tu-dresden/newsportal/news/ausfaelle-in-stromnetzen-dynamisch-induzierte-kaskaden>

...des Forschungszentrum Jülich (Jun.-Prof. Dr. Dirk Witthaut) und der Queen Mary University of London (Prof. Vito...

Headline: Failures in power grids: Dynamically induced cascades

Date: 25/05/2018 15:51:41

Media Contact:

Media Outlet: IDW Aktuell

Attachment Link: <https://idw-online.de/en/news696286>

...the Forschungszentrum Jülich (Jun.-Prof. Dr. Dirk Witthaut) and the Queen Mary University of London (Prof. Vito...

Headline: Technische Universität Dresden: Ausfälle in Stromnetzen: Dynamisch induzierte Kaskaden

Date: 25/05/2018 18:28:23

Media Contact:

Media Outlet: FOCUS Online

Attachment Link: [https://www.focus.de/regional/dresden/technische-universitaet-dresden-ausfaelle-in-stromnetzen-dynamisch-induzierte-kaskaden\\_id\\_8985855.html](https://www.focus.de/regional/dresden/technische-universitaet-dresden-ausfaelle-in-stromnetzen-dynamisch-induzierte-kaskaden_id_8985855.html)

...des Forschungszentrum Jülich (Jun.-Prof. Dr. Dirk Witthaut) und der Queen Mary University of London (Prof. Vito...

Headline: Failures in power grids: Dynamically induced cascades

Date: 25/05/2018 18:43:10

Media Contact:

Media Outlet: Innovations report

Attachment Link: <http://www.innovations-report.com/html/reports/energy-engineering/failures-in-power-grids-dynamically-induced-cascades.html>

...the Forschungszentrum JÄ¼lich (Jun.-Prof. Dr. Dirk Witthaut) and the Queen Mary University of London (Prof. Vito...



Headline: Failures in power grids: Dynamically induced cascades

Date: 25/05/2018 19:52:39

Media Contact:

Media Outlet: EurekAlert

Attachment Link: [https://www.eurekalert.org/pub\\_releases/2018-05/tud-fip052518.php](https://www.eurekalert.org/pub_releases/2018-05/tud-fip052518.php)

...the Forschungszentrum Jülich (Jun.-Prof. Dr. Dirk Witthaut) and the Queen Mary University of London (Prof. Vito...

Headline: Failures in power grids: Dynamically induced cascades

Date: 26/05/2018 01:37:21

Media Contact:

Media Outlet: Phys.org

Attachment Link: <https://phys.org/news/2018-05-failures-power-grids-dynamically-cascades.html>

...the Forschungszentrum Jülich (Jun.-Prof. Dr. Dirk Witthaut) and the Queen Mary University of London (Prof. Vito...

Headline: Dynamisch induzierte Kaskaden - DE NewsKitchen  
Date: 26/05/2018 06:53:51  
Media Contact: MIL OSI Publisher  
Media Outlet: Newskitchen (DE)  
Attachment Link: <https://de.newskitchen.eu/2018/05/26/ausfalle-in-stromnetzen-dynamisch-induzierte-kaskaden/>

...des Forschungszentrums Jülich (Jun.-Prof. Dr. Dirk Witthaut) und der Queen Mary University of London (Prof. Vito...

Headline: Failures in power grids: Dynamically induced cascades

Date: 26/05/2018 22:38:51

Media Contact:

Media Outlet: NewsCaf

Attachment Link: [http://www.newscaf.com/technology/failures-in-power-grids-dynamically-induced-cascades\\_933958.html](http://www.newscaf.com/technology/failures-in-power-grids-dynamically-induced-cascades_933958.html)

...the Forschungszentrum Jülich (Jun.-Prof. Dr. Dirk Witthaut) and the Queen Mary University of London (Prof. Vito...

Headline: Ausfälle in Stromnetzen: Dynamisch induzierte Kaskaden

Date: 27/05/2018 00:08:54

Media Contact:

Media Outlet: ExtremNews

Attachment Link: <https://www.extremnews.com/berichte/wissenschaft/836116c267ef4d0?source=feed>

...des Forschungszentrum Jülich (Jun.-Prof. Dr. Dirk Witthaut) und der Queen Mary University of London (Prof. Vito...

Headline: Failures in power grids: Dynamically induced cascades  
Date: 27/05/2018 00:22:48  
Media Contact: Times of News  
Media Outlet: Times of News (aggregate - no unique content)  
Attachment Link: <http://russia.timesofnews.com/failures-in-power-grids-dynamically-induced-cascades/>

...the Forschungszentrum Jülich (Jun.-Prof. Dr. Dirk Witthaut) and the Queen Mary University of London (Prof. Vito...

Headline: Ausfälle in Stromnetzen (Heinz Schmitz)

Date: 27/05/2018 06:18:17

Media Contact:

Media Outlet: Computer Club 2

Attachment Link: <http://www.cczwei.de/index.php?id=news&newsid=4751>

...des Forschungszentrum Jülich (Jun.-Prof. Dr. Dirk Witthaut) und der Queen Mary University of London (Prof. Vito...

Headline: Ausfälle in Stromnetzen

Date: 27/05/2018 06:34:45

Media Contact:

Media Outlet: Heinz-Schmitz.org

Attachment Link: <http://heinz-schmitz.org/index.php/nachrichtenleser/ausfaelle-in-stromnetzen.html>

...des Forschungszentrum Jülich (Jun.-Prof. Dr. Dirk Witthaut) und der Queen Mary University of London (Prof. Vito...



Headline: Failures in power grids: Dynamically induced cascades

Date: 27/05/2018 08:49:34

Media Contact:

Media Outlet: Health Medici Net

Attachment Link: <http://healthmedicinet.com/i/failures-in-power-grids-dynamically-induced-cascades/>

...the Forschungszentrum Jülich (Jun.-Prof. Dr. Dirk Witthaut) and the Queen Mary University of London (Prof. Vito...

Headline: : Dynamisch ins Dunkel :: pro-physik.de

Date: 28/05/2018 17:58:29

Media Contact:

Media Outlet: Physik Journal

Attachment Link: [http://www.pro-physik.de/details/news/11054934/Dynamisch\\_ins\\_Dunkel.html](http://www.pro-physik.de/details/news/11054934/Dynamisch_ins_Dunkel.html)

...Selbstorganisation in Göttingen, des Forschungszentrums Jülich und der Queen Mary University of London konnte so...

Headline: Failures in Power Grids: Dynamically Induced Cascades  
Date: 30/05/2018 05:59:09  
Media Contact:  
Media Outlet: ScienceNewsline  
Attachment Link: <http://www.sciencenewsline.com/news/2018052816230048.html>

...the Forschungszentrum Jülich (Jun.-Prof. Dr. Dirk Witthaut) and the Queen Mary University of London (Prof. Vito...