

Selected press releases of SIPs (CM1302)

<http://www.sips-cost.org>

<http://www.uni->

[leipzig.de/service/kommunikation/medienredaktion/nachrichten.html?ifab_modus=detail&ifab_id=5499](http://www.uni-leipzig.de/service/kommunikation/medienredaktion/nachrichten.html?ifab_modus=detail&ifab_id=5499)

<http://www.uni->

[leipzig.de/service/kommunikation/medienredaktion/nachrichten.html?ifab_modus=detail&ifab_id=5431](http://www.uni-leipzig.de/service/kommunikation/medienredaktion/nachrichten.html?ifab_modus=detail&ifab_id=5431)

<http://www.hna.de/kassel/umweltfreundliches-tensid-waschmittel-gewoehnlichem-quarzsand-3803876.html>

<http://www.academia-net.de/news/ehrendoktorwuerde-fuer-chemie-professorin-evamarie-hey-hawkins/1283768>

<http://www.uni->

[leipzig.de/service/kommunikation/medienredaktion/nachrichten.html?ifab_modus=detail&ifab_id=6766](http://www.uni-leipzig.de/service/kommunikation/medienredaktion/nachrichten.html?ifab_modus=detail&ifab_id=6766)

<http://iccc2016.sciencesconf.org/resource/page/id/33>

https://www.nature.com/natureevents/science/events/34881-Inorganic_Polymers_Conference_2016

http://132.199.50.95/joomlaCMS/images/IRIS14-Scientific_Program.pdf

<https://w3.ual.es/Congresos/QIES14/index.html>

https://w3.ual.es/Congresos/MWS-2015/index_en.html

<http://onlinelibrary.wiley.com/doi/10.1002/anie.201408314/abstract>

<http://riccce19.chimie.upb.ro/invited-speakers.php>

<http://icpc2014dublin.sched.org/hey2>

<https://www.facebook.com/icpaps2015ugm/posts/1610732735832814>

http://en.wikipedia.org/wiki/Smart_Inorganic_Polymers

https://www.inapo.tu-darmstadt.de/inapo/aktuelles_1/news_details_inapo_40320.de.jsp

<https://twitter.com/chemcommun>

<http://icmab.es/clara-vinas-medalla-del-simposi-smart-inorganic-polymers>

<http://kiliangroup.wp.st-andrews.ac.uk/lectures-and-other-presentations/>

<https://dauskardt.stanford.edu/people/jinbao-zhang>

<http://www.ciesol.es/es/index.php?Idioma=EN&Opcion=32&Pagina=157>

<http://avesis.yildiz.edu.tr/teren/yayinlar>

http://www.popflock.com/learn?s=Smart_inorganic_polymers

<https://idw-online.de/de/news662688>

https://www.revolvy.com/main/index.php?s=Smart+inorganic+polymers&item_type=topic

<http://pubs.rsc.org/en/journals/articlecollectionlanding?sercode=cs&themeid=6e6c1ecb-01f5-449b-a398-8032acce6b32>

<http://premc.org/conferences/pbsi-phosphorus-boron-silicon/plenary-speakers/>

<http://euronanoforum2017.eu/workshops-list/>

<https://www.wiley.com/en-bw/Smart+Inorganic+Polymers-p-9783527344840>