

# $p$ -adic Geometry (University Lecture Series) By Matthew Baker; Brian Conrad; Samit Dasgupta

By Matthew Baker; Brian Conrad; Samit Dasgupta

{Several approaches to non-archimedean geometry,  $p$ -adic Geometry},  
booktitle = {Lectures from the 2007 Arizona Winter School, Univ. Lecture  
Series 45}

<http://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.538.8015>

$p$ -adic geometry : lectures from the 2007 to non-archimedean geometry / Brian  
Conrad --The  $p$ -adic upper half plane / Samit University lecture series  
<http://www.worldcat.org/title/p-adic-geometry-lectures-from-the-2007-arizona-winter-school/oclc/229467513>

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$p$ -adic Geometry - Lectures from the 2007 Arizona Winter School (Paperback,  
illustrated edition) / Author: Matthew Baker / Author: Brian Conrad /  
Author: Samit

<http://www.loot.co.za/product/matthew-baker-p-adic-geometry/jvbk-21-g9a0>

In mathematics, non-Archimedean geometry nest. An example of such a space is  
the  $p$ -adic numbers. Intuitively, in such a space,

[http://en.wikipedia.org/wiki/Non-Archimedean\\_geometry](http://en.wikipedia.org/wiki/Non-Archimedean_geometry)

$p$ -Adic Geometry: Lectures from the 2007 Samit Dasgupta and Jeremy (modular  
forms and the  $p$ -adic Langlands program). Matthew Baker offers a  
<http://www.alibris.com/P-Adic-Geometry-Lectures-from-the-2007-Arizona-Winter-School-Mr-Matthew-Baker/book/10743116>

$p$ -adic Geometry. Matthew Baker & Brian Conrad & Samit Dasgupta & Kiran S.  
Kedlaya & Jeremy This series inspires students to write compelling essays on  
<http://www.atheneum.nl/shop/zoeken/&q=Conrad,%20p%20&sort=au>

$p$ -adic Geometry: Lectures from the 2007 Arizona University Lecture  
Series 2008  $p$ -adic upper half plane as an example of a rigid analytic  
space

<http://www.ams.org/bookstore-getitem/item=ulect-45>

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Arithmetic Algebraic Geometry 11Gxx. Brian Conrad, Bas Edixhoven, and William Stein, J 1 (p) Samit Dasgupta,

<http://magma.maths.usyd.edu.au/magma/citations/TopicArthGeo.shtml>

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Matthew Baker, Brian Conrad, Samit Dasgupta, University Lecture Series, vol. 45. American Mathematical Society

<http://www.ams.org/publications/authors/books/postpub/ulect-45>

Conrad, Brian Conrad, (University Lecture Series) by Matthew Baker, Brian David Conrad. Jeremy Teitelbaum. Samit Dasgupta.

[http://www.gettextbooks.com/author/Brian\\_David\\_Conrad](http://www.gettextbooks.com/author/Brian_David_Conrad)

is an analogue of an analytic space for p-adic geometry, of rings of power series that , University Lecture Series 45

[http://en.wikipedia.org/wiki/Berkovich\\_space](http://en.wikipedia.org/wiki/Berkovich_space)

Chancellor Lecture on p-adic geometry September 02, 2014 (11:00 AM PDT - 12:30 PM PDT) Location: Evans Hall Speaker(s) Peter Scholze (University of Bonn) Description .

<https://www.msri.org/seminars/20968>

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<http://www.maa.org/publications/maa-reviews/p-adic-geometry>

Brian Conrad, Jeremy Teitelbaum, Kiran S. Kedlaya, Matthew Baker, Samit Dasgupta, p-adic Geometry, University Lecture Series Achat et vente, du livre p-adic Geometry

<http://livre.fnac.com/mp6978469/p-adic-Geometry-University-Lecture-Series>

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