



How to join a seminar talk

Livia Campo and Johannes Hofscheier

We would like to encourage you to become a member of our Microsoft Teams “Algebraic Geometry team”. This comes with many benefits: for example, only members of the “team” are able to access the chat and further content in our “team”-channel. If you want to become a member, please email one of the organisers (click on the names below):

[Livia Campo](#)
[Johannes Hofscheier](#)
[Alexander Kasprzyk](#)

However, you can also join seminar talks as a guest. Here are instructions how to do that. We recommend using researchseminars.org. This is a website which provides a comprehensive list of research seminars and conferences worldwide. You can find our seminar under the following link: https://researchseminars.org/seminar/notts_ag

You should see something like this:

researchseminars.org (beta) 16:32 Europe/London (UTC +1)

View series

Browse Create Info Login

Online Nottingham algebraic geometry seminar

External homepage

algebraic geometry combinatorics

University of Nottingham

Audience: Researchers in the topic

Organizers: Alexander Kasprzyk, Livia Campo, Johannes Hofscheier*
*contact for this listing

Online geometry seminar, typically held on Thursday. This seminar takes place online via Microsoft Teams on the Nottingham University "Algebraic Geometry" team. To be added to this team, please visit the seminar homepage.

Upcoming talks Past talks

Your time	Speaker	Title
Thu Jul 02 13:30	Gregory Smith	Geometry of smooth Hilbert schemes
Wed Jul 08 13:30	Ed Segal	TBA
Wed Jul 15 10:00	Chris Lazda	TBA
Thu Jul 16 13:30	Hendrik Süß	TBA
Fri Jul 24 16:00	Elana Kalashnikov	TBA
Thu Jul 30 15:00	Benjamin Braun	TBA

Embed this schedule

Export series to [Google Calendar](#) [iCal/Outlook](#) [ICS file](#)

Click on the **title** of the talk you want to join. If you click on the speaker, you will be forwarded to the speaker’s homepage. Clicking on the talk’s title opens a box such as the following one:



Your time	Speaker	Title
Thu Jul 02 13:30	Gregory Smith	Geometry of smooth Hilbert schemes

(view)

Geometry of smooth Hilbert schemes

Gregory Smith (Queen's University)

Abstract: How can we understand the subvarieties of a fixed projective space? Hilbert schemes provide the geometric answer to this question. After surveying some features of these natural parameter spaces, we will classify the smooth Hilbert schemes. Time permitting, we will also describe the geometry of nonsingular Hilbert schemes by interpreting them as suitable generalizations of partial flag varieties. This talk is based on joint work with Roy Skjelnes (KTH).

algebraic geometry combinatorics

Online Nottingham algebraic geometry seminar

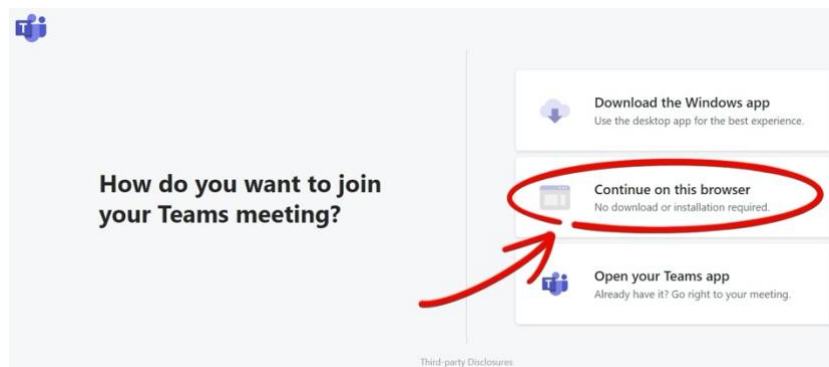
Series comments: Online geometry seminar, typically held on Thursday. This seminar takes place online via Microsoft Teams on the Nottingham University "Algebraic Geometry" team. To be added to this team, please visit the seminar homepage.

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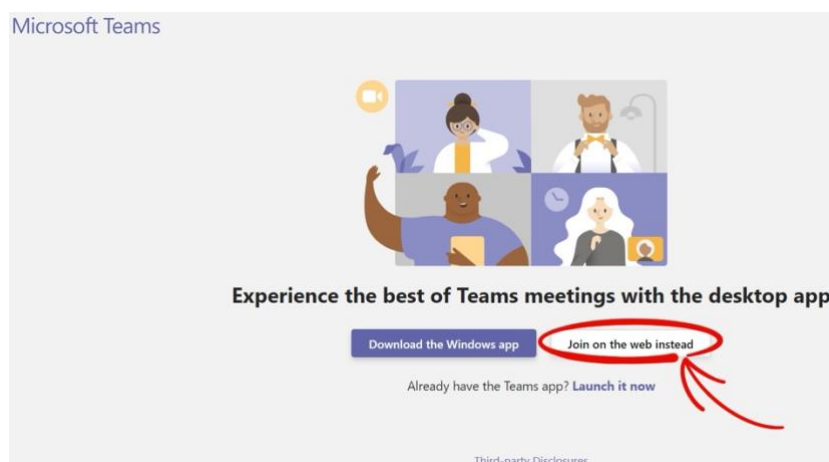
Thu Jul 2, 13:30-14:30 (3 days from now)

Livestream access **available**

Click on the “available” in “Livestream access available”. This opens a new window in your browser which should look something like this:



Or it could look like this:

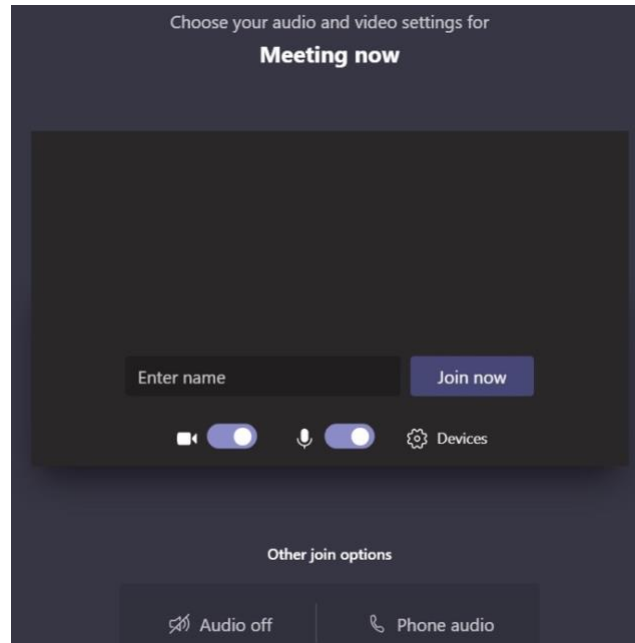


At the time of writing this guide (i.e. as of June 2020), only **Internet Explorer 11**, **Microsoft Edge**, the latest version of **Chrome**, and the latest version of **Firefox** are supported by Microsoft Teams. If you use any of these browsers, click on “Continue on this browser” or “Join on the web instead”. However, if you use another browser (like Safari), you need to

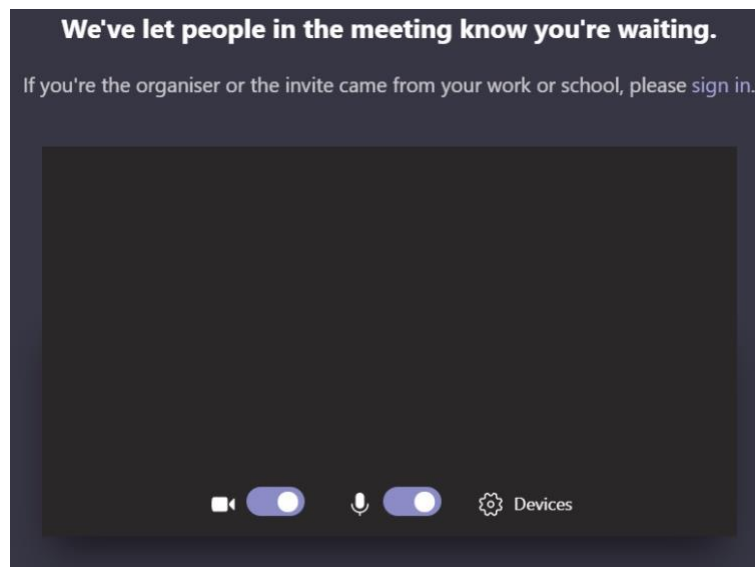


download the Teams-app. The **Microsoft Teams app is supported on** every major operating system, including **Windows, macOS, Linux, Android, and iOS.**

This guide assumes that you continue within the web browser. You might be asked if it's okay for Teams to use your mic and camera. Please allow this, so you'll be seen and heard in the talk. After clicking "Continue on this browser" or "Join on the web instead", you should see a page which looks similar to the following one:



Enter a name which determines how you appear in the list of participants. We suggest using your first name and last name initial. Choose your audio and video settings and hit "Join now". This will bring you to the meeting lobby.



Please be patient. One of the organisers will admit you as soon as possible.

– Welcome to the talk –
