

IMPRS-APS Block Lectures, 22nd March – 26th March, 2021

Links for joining the online session

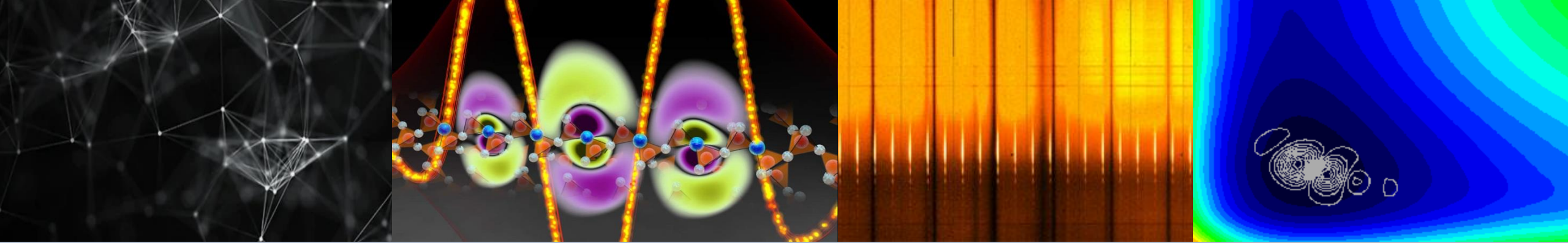
<https://lmu-munich.zoom.us/j/91301638777?pwd=QVZBV1daNDlSdXppSXBRReFJEQTZrZz09>

Meeting ID: 913 0163 8777

Passcode: 421602

Lectures from Prof. Dr. Kienberger have to be studied on your own (during 22nd March – 24th March, 9:00 am – 10.30 am) and will be available here: <https://datashare.mpcdf.mpg.de/s/wli7JmkgVtUHqZo>

The online discussion with Prof. Dr. Kienberger will be directly afterwards (via the zoom link mentioned above).



IMPRS-APS Block Lectures, March 2021

March 22nd

9:00-10:30

Attosecond physics (inverted classroom) - Prof. Dr. Reinhard Kienberger

Please note: Study the material [Atto_Kienberger_1](https://datashare.mpcdf.mpg.de/s/wli7JmkgVtUHqZo) on your own:
<https://datashare.mpcdf.mpg.de/s/wli7JmkgVtUHqZo>

10:30 - 10:45

BREAK

10:45- 11:45

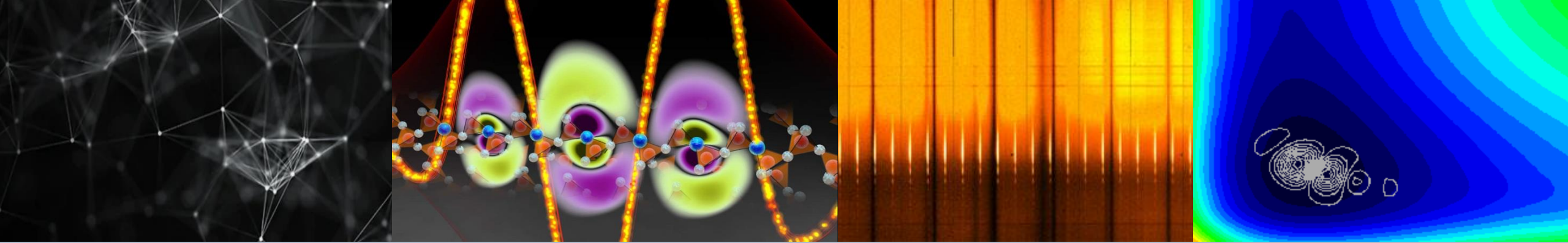
Discussion - Prof. Dr. Reinhard Kienberger

11:45- 13:00

BREAK

13:00 – 14:30

Radiation therapy and imaging - Dr. George Dedes



IMPRS-APS Block Lectures, March 2021

March 23rd

9:00-10:30

Attosecond physics (inverted classroom) - Prof. Dr. Reinhard Kienberger

Please note: Study the material [Atto_Kienberger_2](https://datashare.mpcdf.mpg.de/s/wli7JmkgVtUHqZo) on your own:
<https://datashare.mpcdf.mpg.de/s/wli7JmkgVtUHqZo>

10:30 - 10:45

BREAK

10:45- 11:45

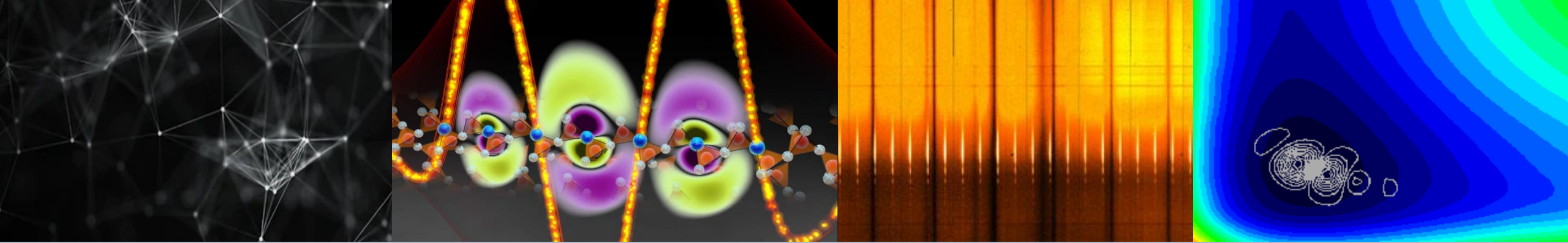
Discussion - Prof. Dr. Reinhard Kienberger

11:45- 13:00

BREAK

13:00 – 14:30

Radiation therapy and imaging - Dr. George Dedes



IMPRS-APS Block Lectures, March 2021

March 24th

9:00-10:30

Attosecond physics (inverted classroom) - Prof. Dr. Reinhard Kienberger

Please note: Study the material [Atto_Kienberger_3](#) on your own:

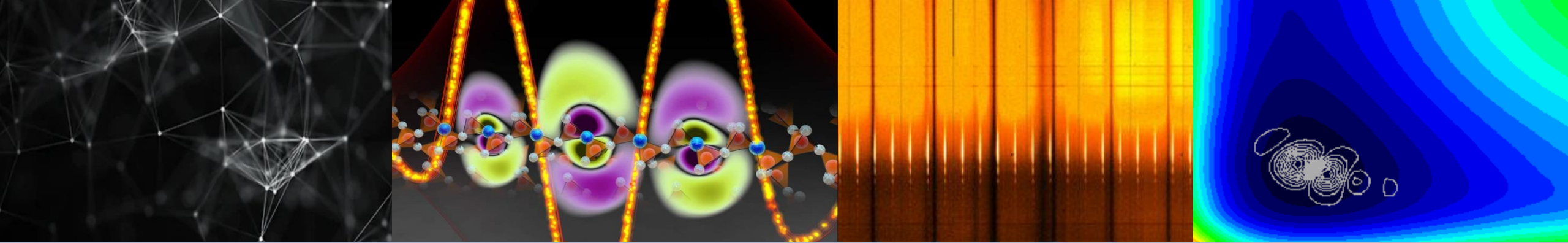
<https://datashare.mpcdf.mpg.de/s/wli7JmkgVtUHqZo>

10:30 - 10:45

BREAK

10:45- 11:45

Discussion - Prof. Dr. Reinhard Kienberger



IMPRS-APS Block Lectures, March 2021

March 25th

9:00-10:30

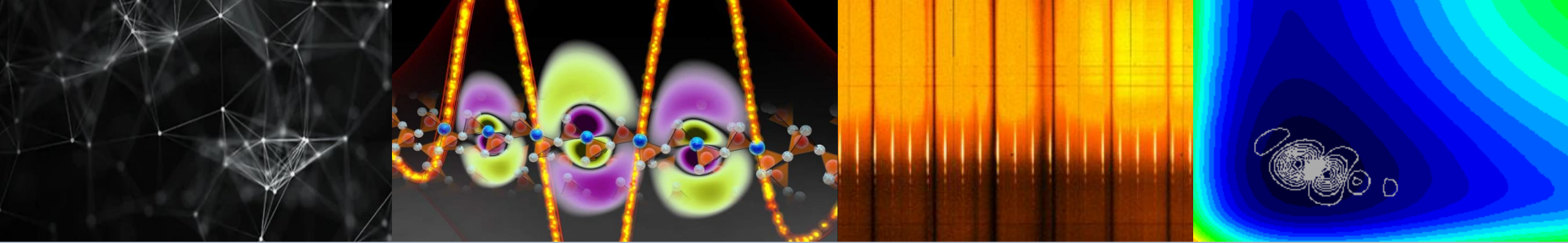
Quantum Opto-acoustic - Dr. Birgit Stiller

10:45 – 11:15

BREAK

11:15 – 12:45

Multidimensional femtosecond spectroscopy - Prof. Dr. Jürgen Hauer



IMPRS-APS Block Lectures, March 2021

March 26th

9:00-10:30

Quantum Opto-acoustic - Dr. Birgit Stiller

10:45 – 11:15

BREAK

11:15 – 12:45

Multidimensional femtosecond spectroscopy - Prof. Dr. Jürgen Hauer