



Note all times are in Central European Time and the hands-on exercises are available at:

peterboorman.com/tutorial_bxa

Monday 7th February 2022

- Day 1, X-ray spectral fitting introduction -

9:00-9:30 - Coffee break

9:30-9:45 – Welcome

- Presenter: **Peter Boorman**

9:45-11:00 - Hands-on: *Introduction to Xspec/PyXspec*

11:00-12:00 - Hands-on: Introduction to Sherpa

12:00-14:00 - Lunch

- Plenary lecture: The Past, Present & Future of X-ray Spectral

14:00-15:00 Analysis

- Presenter: Dr. Keith Arnaud

15:00-15:30 - Coffee break

15:30-16:00 - Winter school photo

- Plenary lecture: The Importance & Power of X-ray Spectral

16:00-17:00 Fitting

- Presenter: **Prof. Richard Mushotzky**

-End of day 1-





Tuesday 8th February 2022

- Day 2, BXA introduction -

- Coffee break 9:00-9:30

- Hands on: **Xspec & Sherpa exercises** 9:30-11:00

- Plenary lecture: Introductory talk for Bayesian X-ray Analysis 11:00-12:00

- Presenter: Dr. Johannes Buchner

12:00-14:00- Lunch

Invited talk: TBD

14:00-14:30- Presenter: **Dr. Teng Liu**

- Invited talk: XMMFITCAT-Z: Using photo-z information within

BXA14:30-15:00

- Presenter: **Dr. Angel Ruiz**

15:00-15:30- Coffee break

- Hands-on: BXA exercises, session 1: spectral fitting & model 15:30-17:00comparison

-End of day 2-





Wednesday 9th February 2022

- Day 3, BXA introduction -

- Coffee break 9:00-9:30

- Hands-on: BXA exercises, session 1: spectral fitting & model 9:30-12:00comparison

12:00-14:00- Lunch

- Invited talk: A BXA-driven study of reliability of X-ray Spectral fits in determining AGN torus morpholology 14:00-14:30

- Presenter: Tathagata Saha

- Invited talk: Using BXA to derive redshifts 14:30-15:00

- Presenter: Charlotte Simmonds

- Coffee break 15:00-15:30

- Hands-on: BXA exercises, session 1: spectral fitting & model 15:30-17:00comparison

19:00-22:00- Winter school meal

-End of day 3-





Thursday 10th February 2022

-Day 4, BXA	more	advanced	concepts –
---------------	------	----------	------------

9:00-9:30	– Coffee break
-----------	----------------

9:30-10:30 - Lecture: More computationally-expensive analyses with BXA

- Presenter: **Peter Boorman**

10:30-12:00 - Hands-on: BXA exercises, session 2: more advanced concepts

12:00-14:00 - Lunch

- Invited talk: Complex modelling with many datasets within BXA

- Presenter: **Devang Liya**

Invited talk: Exploring the obscuration properties of AGN in the

14:30-15:00 Chandra Deep Wide Field Survey with BXA

- Presenter: **Dr. Alberto Masini**

15:00-15:30 - Coffee break

15:30-17:00 - Hands-on: BXA exercises, session 2: more advanced concepts

19:00-20:00 - Gather Town social

-End of day 4-





Friday 11th February 2022

-Day 5, BXA more advanced concepts-

9:00-9:30 - Coffee break

9:30-12:00 - Hands-on: BXA exercises, session 2: more advanced concepts

12:00-14:00 - Lunch

- Invited talk: Bayesian spectral analysis for large XMM surveys

- Presenter: **Lingsong Ge**

- Invited talk: The synergy between Monte Carlo Radiative

14:30 – 15:00 Transfer and Artificial Neural Networks

- Presenter: **Dr. Gabriele Matzeu**

15:00-15:30 - Coffee break

15:30 - 16:30 - Hands-on: BXA exercises, session 2: more advanced concepts

16:30-17:00 – Questions & closing remarks

-End of day 5-