

Prague | February 2022





#### Prague | February 2022

All times are in Central European Time and hands-on sessions are in-person only.

#### Monday 7th February 2022

### $-\,Day\,\,1,\,\,X\text{-}ray\,\,spectral\,\,fitting\,\,introduction\,-$

(Talk chair: Jiří Svoboda)

| 9:00-9:30     | $ Coffee\ break$  |
|---------------|---|
| 9:30-9:45     | <ul><li>Welcome</li><li>Presenter: Peter Boorman</li></ul>  |
| 9:45-11:00    | – Hands-on: $Introduction\ to\ Xspec/PyXspec$   |
| 11:00-12:00   | - Hands-on: Introduction to Sherpa  |
| 12:00 – 14:00 | $-\ Lunch$  |
| 14:00-15:00   | <ul> <li>Plenary lecture: The Past, Present &amp; Future of X-ray Spectral Analysis</li> <li>Presenter: Keith Arnaud</li> </ul> |
| 15:00-15:30   | - Coffee break  |
| 15:30 – 16:00 | $-\ Winter\ school\ photo$  |
| 16:00 – 17:00 | <ul> <li>Plenary lecture: High Energy Astrophysics Spectroscopy</li> <li>Presenter: Richard Mushotzky</li> </ul>                |





Prague | February 2022

#### Tuesday 8th February 2022

#### - Day 2, BXA introduction -(Talk chair: Daniel Kynoch)

| 9:00-9:30     | - Coffee break   |
|---------------|--|
| 9:30-11:00    | - Hands on: <b>Xspec &amp; Sherpa exercises</b>  |
| 11:00-12:00   | <ul> <li>Plenary lecture: Introductory talk for Bayesian X-ray Analysis</li> <li>Presenter: Johannes Buchner</li> </ul>  |
| 12:00-14:00   | $-\ Lunch$   |
| 14:00 – 14:30 | <ul> <li>Invited talk: X-ray spectral analysis in eROSITA Final<br/>Equatorial Depth Survey (eFEDS): an example of using BXA</li> <li>Presenter: Teng Liu</li> </ul> |
| 14:30 – 15:00 | <ul> <li>Invited talk: XMMFITCAT-Z: Using photo-z information within BXA</li> <li>Presenter: Angel Ruiz</li> </ul>   |
| 15:00-15:30   | - Coffee break   |
| 15:30 – 16:30 | - Hands-on: BXA exercises, session 1: spectral fitting & model comparison  |
| 15:30 – 16:30 | $- \ Questions \ {\it \& } \ discussion$   |





Prague | February 2022

#### Wednesday 9th February 2022

#### $-\,Day\,\, \textit{3, BXA introduction}\, -$

(Talk chair: Peter Boorman)

| 9:00-9:30     | $ Coffee\ break$  |
|---------------|---|
| 9:30-12:00    | – Hands-on: $BXA$ exercises, session 1: spectral fitting $\ensuremath{\mathfrak{C}}$ model comparison   |
| 12:00 – 14:00 | $-\ Lunch$  |
| 14:00 – 14:30 | <ul> <li>Invited talk: A BXA-driven study of reliability of X-ray Spectral fits in determining AGN torus morpholology</li> <li>Presenter: Tathagata Saha</li> </ul> |
| 14:30 – 15:00 | <ul> <li>Invited talk: Deriving redshifts from X-ray spectra of obscured AGN using BXA</li> <li>Presenter: Charlotte Simmonds</li> </ul>                            |
| 15:00-15:30   | $ Coffee \ break$   |
| 15:30-16:30   | – Hands-on: $BXA$ exercises, session 1: spectral fitting & model comparison   |
| 16:30-17:00   | $- \ Questions \ {\it \& } \ discussion$  |
| 19:00         | <ul> <li>Virtual social evening</li> <li>An opportunity for all participants to meet, greet and play online games.</li> <li>Organiser: Abhijeet Borkar</li> </ul>   |





Prague | February 2022

#### Thursday 10th February 2022

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

(Talk chair: Anastasia Yilmaz)

| 9:00-9:30     | - Coffee break  |
|---------------|---|
| 9:30-10:30    | <ul> <li>Hands-on: More computationally-expensive analyses with BXA</li> <li>Presenter: Peter Boorman</li> </ul>  |
| 10:30-12:00   | - Hands-on: BXA exercises, session 2: more advanced concepts  |
| 12:00 – 14:00 | $-\ Lunch$  |
| 14:00 – 14:30 | <ul> <li>Invited talk: Complex modelling with many datasets within BXA</li> <li>Presenter: Devang Liya</li> </ul>   |
| 14:30-15:00   | <ul> <li>Invited talk: Exploring the obscuration properties of AGN in the Chandra Deep Wide Field Survey with BXA</li> <li>Presenter: Alberto Masini</li> </ul> |
| 15:00-15:30   | - Coffee break  |
| 15:30 – 16:30 | - Hands-on: BXA exercises, session 2: more advanced concepts  |
| 16:30-17:00   | $ Questions$ ${\cal C}$ $discussion$  |
| 19:00         | <ul><li>Winter school meal</li><li>Venue: TBD</li></ul>   |





Prague | February 2022

#### Friday 11th February 2022

#### - Day 5, BXA more advanced concepts -(Talk chair: Jiří Svoboda)

- Coffee break 9:00-9:30- Hands-on: BXA exercises, session 2: more advanced concepts 9:30-12:0012:00-14:00- Lunch - Invited talk: Bayesian spectral analysis for large XMM surveys 14:00-14:30- Presenter: Lingsong Ge - Invited talk: The synergy between Monte Carlo Radiative Transfer and Artificial Neural Networks 14:30-15:00- Presenter: Gabriele Matzeu 15:00-15:30- Coffee break - Hands-on: BXA exercises, session 2: more advanced concepts 15:30-16:30- Closing remarks 16:30-17:00

 $-End\ of\ winter\ school-$