## $13^{\text {th }}$ Biennial History of Astronomy Workshop

$$
\text { July 5-9, } 2017
$$

at the University of Notre Dame, Indiana with a oneday trip to the Adler Planetarium in Chicago

## Theme: Models and Mechanisms in the History of Astronomy

- What do we know about historical astronomical models and mechanisms, including their origins, development, and abandonment?
- How have physical models and mechanistic devices influenced major developments in astronomy and related fields?
- How have mental models and mechanistic thinking shaped astronomical concepts and explanations?


## Invited Speaker: Mike G. Edmunds

Emeritus Professor at Cardiff University, Chair of the Antikythera Mechanism Research Project, Chair of the Astronomical Heritage Committee of the Royal Astronomical Society

Proposals for papers and sessions due March 1, 2017 Full CFP and conference details online at http://www.nd.edu/-histast

With support from the Graduate Program in the History and Philosophy of Science, the Reilly Center, and the Institute for Scholarship in the Liberal Arts (ISLA) at the University of Notre Dame, and the Adler Planetarium.

## NDXIII

## $13^{\text {th }}$ Biennial History of Astronomy Workshop

$$
\text { July } 5-9,2017
$$

at the University of Notre Dame, Indiana with a one-day trip to the Adler Planetarium in Chicago

## Theme: Models and Mechanisms in the History of Astronomy

- What do we know about historical astronomical models and mechanisms, including their origins, development, and abandonment?
- How have physical models and mechanistic devices influenced major developments in astronomy and related fields?
- How have mental models and mechanistic thinking shaped astronomical concepts and explanations?


## Invited Speaker: Mike G. Edmunds

Emeritus Professor at Cardiff University, Chair of the Antikythera Mechanism Research Project, Chair of the Astronomical Heritage Committee of the Royal Astronomical Society

## Proposals for papers and sessions due March 1, 2017

 Full CFP and conference details online at http://www.nd.edu/-histastWith support from the Graduate Program in the History and Philosophy of Science, the Reilly Center, and the Institute for Scholarship in the Liberal Arts (ISLA) at the University of Notre Dame, and the Adler Planetarium.

## $13^{\text {th }}$ Biennial History of Astronomy Workshop

$$
\text { July } 5 \text { - 9, } 2017
$$

at the University of Notre Dame, Indiana with a one-day trip to the Adler Planetarium in Chicago

## Theme: Models and Mechanisms in the History of Astronomy

- What do we know about historical astronomical models and mechanisms, including their origins, development, and abandonment?
- How have physical models and mechanistic devices influenced major developments in astronomy and related fields?
- How have mental models and mechanistic thinking shaped astronomical concepts and explanations?


## Invited Speaker: Mike G. Edmunds

Emeritus Professor at Cardiff University, Chair of the Antikythera Mechanism Research Project, Chair of the Astronomical Heritage Committee of the Royal Astronomical Society Proposals for papers and sessions due March 1, 2017 Full CFP and conference details online at http://www.nd.edu/-histast

With support from the Graduate Program in the History and Philosophy of Science, the Reilly Center, and the Institute for Scholarship in the Liberal Arts (ISLA) at the University of Notre Dame, and the Adler Planetarium.

## NDXIII

## $13^{\text {th }}$ Biennial History of Astronomy Workshop

$$
\text { July } 5-9,2017
$$

at the University of Notre Dame, Indiana with a one-day trip to the Adler Planetarium in Chicago

## Theme: Models and Mechanisms in the History of Astronomy

- What do we know about historical astronomical models and mechanisms, including their origins, development, and abandonment?
- How have physical models and mechanistic devices influenced major developments in astronomy and related fields?
- How have mental models and mechanistic thinking shaped astronomical concepts and explanations?


## Invited Speaker: Mike G. Edmunds

Emeritus Professor at Cardiff University, Chair of the Antikythera Mechanism Research Project, Chair of the Astronomical Heritage Committee of the Royal Astronomical Society

## Proposals for papers and sessions due March 1, 2017

 Full CFP and conference details online at http://www.nd.edu/-histastWith support from the Graduate Program in the History and Philosophy of Science, the Reilly Center, and the Institute for Scholarship in the Liberal Arts (ISLA) at the University of Notre Dame, and the Adler Planetarium.

