



NA ALMA Science Center Workshop

NRAO Headquarters • Charlottesville, VA (USA)

10 - 11 October 2014

Filamentary Structure in Molecular Clouds

SCIENTIFIC GOALS

This workshop will bring together experts, postdoctoral fellows and students to discuss whether filaments are universal structures in molecular clouds and to stimulate future observational and theoretical studies to delineate further the internal structure of clouds in different environments.

INVITED SPEAKERS

Philippe Andre (CEA)
James Di Francesco (HIA)
Neal Evans (U. Texas Austin)
Fabian Heitsch (UNC)
Lee Mundy (U. Maryland)
Giles Novak (Northwestern U.)
Joshua Peek (STScI)
Ralph Pudritz (McMaster U.)
Yancy Shirley (U. Arizona)
Jonathan Tan (U. Florida)
Al Wootten (NRAO)

SCIENCE ORGANIZING COMMITTEE

Fred Lo, Chair (NRAO)
Neal Evans (Texas)
James Di Francesco (HIA)
Paul Goldsmith (JPL/Caltech)
Mark Heyer (UMass)
Zhi Yun Li (Virginia)
Lee Mundy (CARMA)
Phil Myers (CfA)
Eve Ostriker (Princeton)
Juergen Ott (NRAO)
Enrique Vazquez (UNAM)

LOCAL ORGANIZING COMMITTEE

Karen Ransom (NRAO)
Scott Schnee (NRAO)
Lyndele von Schill (NRAO)

For more information email:
filaments2014@nrao.edu

Registration & Science Program
(including invited/solicited talks):
[science.nrao.edu/science/
meetings/2014/filamentary-structure](http://science.nrao.edu/science/meetings/2014/filamentary-structure)



The NRAO is funded by the National Science Foundation (NSF) under the terms of a cooperative agreement between the NSF and Associated Universities, Inc. (AUI), a science management corporation.



NA ALMA Science Center Workshop

NRAO Headquarters • Charlottesville, VA (USA)

10 - 11 October 2014

Filamentary Structure in Molecular Clouds

SCIENTIFIC GOALS

This workshop will bring together experts, postdoctoral fellows and students to discuss whether filaments are universal structures in molecular clouds and to stimulate future observational and theoretical studies to delineate further the internal structure of clouds in different environments.

INVITED SPEAKERS

Philippe Andre (CEA)
James Di Francesco (HIA)
Neal Evans (U. Texas Austin)
Fabian Heitsch (UNC)
Lee Mundy (U. Maryland)
Giles Novak (Northwestern U.)
Joshua Peek (STScI)
Ralph Pudritz (McMaster U.)
Yancy Shirley (U. Arizona)
Jonathan Tan (U. Florida)
Al Wootten (NRAO)

SCIENCE ORGANIZING COMMITTEE

Fred Lo, Chair (NRAO)
Neal Evans (Texas)
James Di Francesco (HIA)
Paul Goldsmith (JPL/Caltech)
Mark Heyer (UMass)
Zhi Yun Li (Virginia)
Lee Mundy (CARMA)
Phil Myers (CfA)
Eve Ostriker (Princeton)
Juergen Ott (NRAO)
Enrique Vazquez (UNAM)

LOCAL ORGANIZING COMMITTEE

Karen Ransom (NRAO)
Scott Schnee (NRAO)
Lyndele von Schill (NRAO)

For more information email:
filaments2014@nrao.edu

Registration & Science Program
(including invited/solicited talks):
[science.nrao.edu/science/meetings/
2014/filamentary-structure](http://science.nrao.edu/science/meetings/2014/filamentary-structure)

