

## colloquium organizer, Contacts, Holidays in the Netherlands

Thu 14 Jan 2010

14:00

Peter Biermann (MPIfR, Bonn): Ultra high energy particles and cosmic ray electrons/positrons from massive star explosions

Where: ZG161

Mon 18 Jan 2010

15:30

Elif Kutdemir (Kapteyn): Gas kinematics of spiral galaxies in high and low density environments at intermediate redshifts & Infrared colors and color gradients of early-type galaxies

Where: ZG161

Fri 22 Jan 2010

15:00

Attila Popping (Kapteyn/CSIRO/Marseille): Diffuse neutral hydrogen in the Local Universe

Where: ZG161

Mon 25 Jan 2010

15:30

Mike Hudson (U. Waterloo/IAP): The star formation histories of red galaxies

Where: ZG 161

Wed 27 Jan 2010

12:30

Romeel Dave (U. Arizona): How the Cosmic Feedback Cycle Governs Galaxy Assembly

Mon 1 Feb 2010

15:30 Francois Menard (LAOG, Grenoble): cancelled due to sickness

Where: ZG161

Mon 8 Feb 2010

15:30

Roberto Pizzo (Kapteyn): Tomography of galaxy clusters through low-frequency radio polarimetry

Where: ZG161

Thu 18 Feb 2010

16:00

Physics colloquium: Juergen Blum (NOVA speaker, Braunschweig) From dust to planetesimals: does "stickiness" do the job?

Where: lecture hall 11.80, Nijenborgh 4

## colloquium organizer, Contacts, Holidays in the Netherlands

Mon 1 Mar 2010

15:30

Andrew Bunker (Oxford): The First Billion Years of History: star formation at redshift 6 and beyond

Where: ZG 161

Mon 8 Mar 2010

15:30

Gerard van Belle (ESO): Stellar Optical Interferometry: Fundamental Parameters & Stellar Surface Images

Where: ZG161

Mon 15 Mar 2010

15:30

Simona Vegetti (Kapteyn): Quantifying mass substructure in early-type galaxies

Where: ZG 161

Fri 19 Mar 2010

15:30

Carles Badenes (Weizmann Institute/Tel Aviv U.): The SWARMS Survey: Unveiling the Galactic population of Compact White Dwarf Binaries

Where: ZG 161

Wed 24 Mar 2010

15:30

Sara Seager (MIT, NOVA): Exoplanet Atmospheres: from Discovery to Characterization and Beyond

Where: ZG161

Mon 12 Apr 2010

15:30

Susanne Hoefner (Uppsala): Starlight and Sandstorms: Dynamic Atmospheres and Winds of Cool Giants

Where: ZG161

Mon 19 Apr 2010

15:30 Hans-Walter Rix (MPIA, Heidelberg): The Tiniest Galaxies

Where: ZG 161

Mon 26 Apr 2010

15:30 Kambiz Fathi (U. Stockholm): Scale lengths of disk galaxies

Where: ZG 161

Wed 28 Apr 2010

12:30

Vibor Jelic (Kapteyn): Cosmological 21cm experiments: Searching for a needle in a haystack

Where: ZG161

## colloquium organizer, Contacts, Holidays in the Netherlands

Mon 17 May 2010

15:30

Andrey Baryshev (SRON): Russian Millimetron space mission: science instrumentation and plans

Where: ZG161

Tue 18 May 2010

15:30

Julianne Sansa Otim (Kapteyn): Measuring and modeling the performance of high-speed data transport protocols

Where: ZG161

Mon 31 May 2010

15:30 Scott Tremaine (IAS): The centers of galaxies

Where: ZG 161

Mon 14 Jun 2010

16:00 Karl Gebhardt (U. Texas): Black Holes and Dark Matter in Nearby Galaxies

Where: ZG 161

Fri 18 Jun 2010

15:00

Timothy Beers (Michigan State U./ZAH Heidelberg/NOVA Speaker): The Metallicity Distribution Function(s) of Halo Stars as Revealed by SDSS/SEGUE

Where: ZG161

Thu 24 Jun 2010

16:00

Marieke van den Brink (Nijmegen): Behind the Scenes of Science: Gender practices in recruitment and selection of full professors in the Netherlands

Where: the recruitment and selection of professors in the Netherlands

Mon 28 Jun 2010

15:30

Santi Cassisi (INAF): Multiple Stellar Populations in Galactic Globular Clusters: Their characterization and the link with the global cluster properties

Where: ZG161

Fri 9 Jul 2010

15:00

David Hogg (NYU/MPIA): Can you infer accelerations if you are given positions and velocities?

Where: ZG161

Mon 6 Sep 2010

15:30

Panos Lampropoulos (Kapteyn thesis colloquium): The LOFAR Epoch of Reionization experiment data model: Simulations, calibration and inversion

Where: ZG161

## colloquium organizer, Contacts, Holidays in the Netherlands

Mon 13 Sep 2010

15:30 Jens Chluba (CITA): Signals from the Cosmological Recombination Epoch

| Where: ZG161

Wed 15 Sep 2010

12:30

| Facundo Gomez (Kapteyn thesis colloquium): Milky Way archaeology and the dynamical signatures of mergers

| Where: ZG161

Mon 20 Sep 2010

15:30

| Changbom Park (Korea Institute for Advanced Study): Effects of Large-Scale Background and Galaxy-Galaxy Interactions on Galaxy Properties

| Where: ZG161

Tue 28 Sep 2010

15:30 John Wise (Princeton): Formation of the First Galaxies

| Where: ZG161

Fri 1 Oct 2010

15:00

| JP Beaupuits (Kapteyn): Chemical fingerprints of star forming regions and active galaxies

| Where: ZG161

Mon 4 Oct 2010

15:30

| David Martinez Delgado (MPIA): A Survey of Stellar Tidal Stream in Nearby Spiral Galaxies

| Where: ZG161

Fri 22 Oct 2010

15:30 Arne Henden (AAVSO): A Photometric Survey of the Sky

| Where: ZG161

Mon 25 Oct 2010

15:30

| Wing-Fai Thi (LAOG): The physics of gas and dust: from clouds to starburst galaxies

| Where: ZG161

Wed 27 Oct 2010

12:30

| Matias Arrigoni (Kapteyn): Galactic chemical evolution in hierarchical formation models

| Where: hierarchical formation models

## colloquium organizer, Contacts, Holidays in the Netherlands

Mon 1 Nov 2010

15:30

Maria-Rosa Cioni (Hertfordshire, LMU Munich/Sternwarte): The stellar population of the Magellanic Clouds and the first results from the VMC survey  
Where: ZG161

Mon 8 Nov 2010

15:30

Nicolas Martin (MPIA-Heidelberg): Mining the stellar halo of the Andromeda galaxy: stellar streams and dwarf galaxies  
Where: ZG 161

Wed 10 Nov 2010

12:30 Christian Struve (Kapteyn): Thesis colloquium

Mon 15 Nov 2010

15:30 Mike Edmunds (Cardiff University): The Antikythera Mechanism

Where: ZG161

Mon 22 Nov 2010

15:30

Ron Ekers (Curtin U., Blaauw Professor): The Australia Telescope 20GHz blind survey of the Southern Sky  
Where: ZG161

Mon 29 Nov 2010

15:30

Kyle Westfall (Kapteyn): Galaxy Dissection: The Detailed Mass Budget of UGC 6918  
Where: ZG161

Mon 6 Dec 2010

15:30 Albert Zijlstra (Manchester): The dusty death of stars

Where: ZG161

Mon 13 Dec 2010

15:30

Gerd-Jan van Zadelhoff (KNMI): Observing and modeling clouds & aerosols in the Earth Climate system  
Where: ZG161