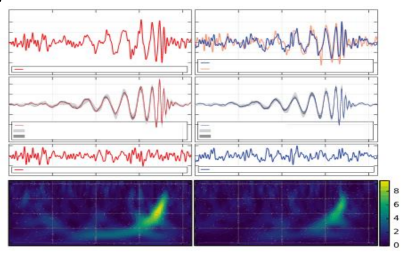
Join us for the 10th Hyogo Science E-café:

Gravitational Waves: A New Window to the Universe! 重力波一宇宙





NESCAFÉ Sannomiya

〒651-0087 兵庫県神戸市中央区御幸通7丁目1-15 7 Chome-1-15 Gokodori Chūō-ku, Kōbe-shi, Hyōgo-ken 651-0087

Hosted by the Hyogo Science Coalition and the Kobe University Location: 5-minute walk from Sannomiya Station Science Shop

Monday, September 12th 18:30 -20:00

A talk by Professor James Imamura, Department of Physics, University of Oregon.

A new age in astronomy was ushered in on September 14, 2015 with the discovery of gravitational waves by the twin Laser Interferometer Gravitational-wave Observatory (LIGO) detectors (レーザー干渉計重力波天文台). The intense pulse of emission was the product of the merger (合体)of two massive black holes 1.3 billion light years from the Earth. With this discovery, an unprecedented new window to the Universe was opened which will allow us to probe physics under extreme conditions and to see the Universe at early in its evolution. (進化 の初期の宇宙) In his talk, he reviews the observations and how they were made and then discuss implications of the result and future prospects for gravitational wave astronomy. (重力波天文学)

Learn about science and practice English!

After the presentations, we will have a discussion over café drinks, sandwiches and sweets. Native speakers will be there to help!

Register by Friday, September 9th. Space is limited to the first 30 people

To register e-mail your name to The Kobe University Science Shop at:

Find us on Facebook! "Hyogo Science Coalition" プレゼンテーションを含め日本語による説明もあります

