Contribution ID: 113

Optical atomic clocks for fundamental physics research

Optical atomic clocks have become essential for exploring fundamental physics, providing valuable data for analysis. Our research focuses on using this data to search for variations in fundamental constants. We aim to understand the sensitivity differences between active and passive optical atomic clocks when detecting transient effects. Additionally, we propose using a cryogenic ultra-stable cavity as a highly sensitive gravitational-wave detector.

Author: Dr MORZYŃSKI, Piotr (Institute of Physics, Nicolaus Copernicus University in Torun, Poland)

Co-authors: Dr BOBER, Marcin (Institute of Physics, Nicolaus Copernicus University in Torun, Poland); Dr WITKOWSKI, Marcin (Institute of Physics, Nicolaus Copernicus University in Torun, Poland); Mr NAROŻNIK, Mateusz (Institute of Physics, Nicolaus Copernicus University in Torun, Poland); Prof. ZAWADA, Michał (Institute of Physics, Nicolaus Copernicus University in Torun, Poland); Prof. WCISŁO, Piotr (Institute of Physics, Nicolaus Copernicus University in Torun, Poland); Dr BILICKI, Sławomir (Institute of Physics, Nicolaus Copernicus University in Torun, Poland); Dr BILICKI, Sławomir (Institute of Physics, Nicolaus Copernicus University in Torun, Poland); Prof. VISŁO, Piotr (Institute of Physics, Nicolaus Copernicus University in Torun, Poland); Dr BILICKI, Sławomir (Institute of Physics, Nicolaus Copernicus University in Torun, Poland); Prof. VISŁO, Piotr (Institute of Physics, Nicolaus Copernicus University in Torun, Poland); Prof. VISŁO, Piotr (Institute of Physics, Nicolaus Copernicus University in Torun, Poland); Prof. VISŁO, Piotr (Institute of Physics, Nicolaus Copernicus University in Torun, Poland); Prof. VISŁO, Piotr (Institute of Physics, Nicolaus Copernicus University in Torun, Poland); Prof. VISŁO, Piotr (Institute of Physics, Nicolaus Copernicus University in Torun, Poland); Prof. VISŁO, Piotr (Institute of Physics, Nicolaus Copernicus University in Torun, Poland); Prof. VISŁO, Piotr (Institute of Physics, Nicolaus Copernicus University in Torun, Poland); Prof. VISŁO, Piotr (Institute of Physics, Nicolaus Copernicus University in Torun, Poland); Prof. VISŁO, Piotr (Institute of Physics, Nicolaus Copernicus University in Torun, Poland); Prof. VISŁO, Piotr (Institute of Physics, Nicolaus Copernicus University in Torun, Poland); Prof. VISŁO, Piotr (Institute of Physics, Nicolaus Copernicus University in Torun, Poland); Prof. VISŁO, Piotr (Institute of Physics, Nicolaus Copernicus University in Torun, Poland); Prof. VISŁO, Piotr (Institute of Physics, Nicolaus Copernicus University in Torun, Poland

Presenter: Dr MORZYŃSKI, Piotr (Institute of Physics, Nicolaus Copernicus University in Torun, Poland)

Track Classification: Precision Tests on Fundamental Physics