



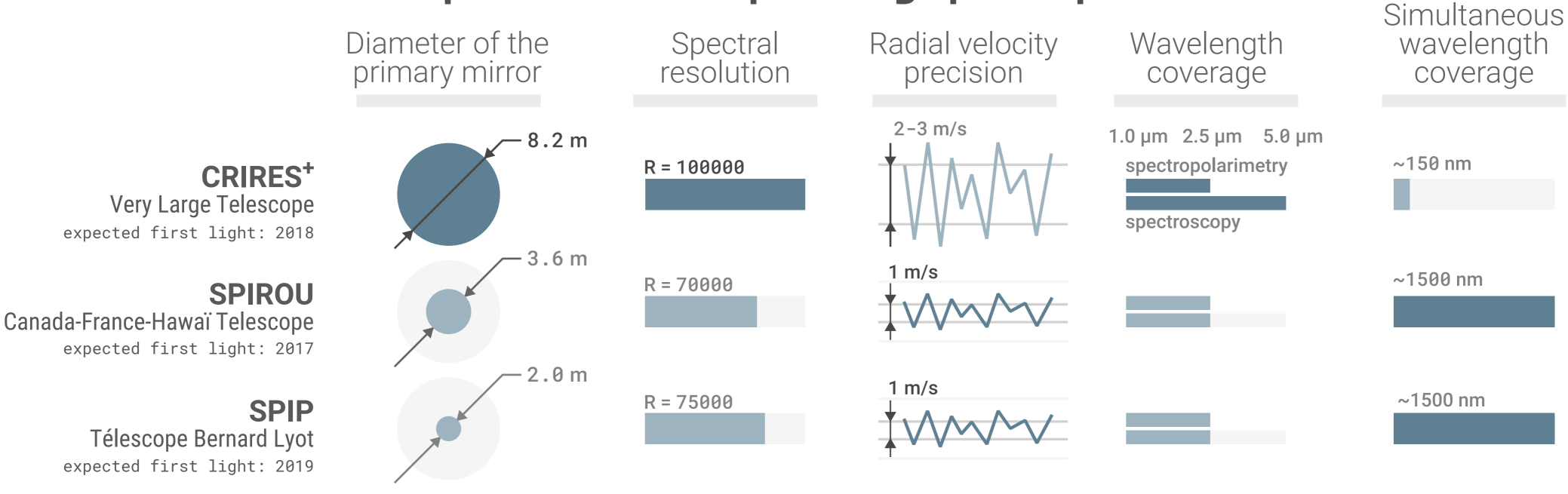
A high-resolution near-infrared spectropolarimeter for the VLT

Alexis Lavail^{1,2}, Nikolai Piskunov¹, Candice Durandet¹, Ulrike Heiter¹, Thomas Marquart¹, Milan Rozel¹, Eric Stempels¹, and the CRIRES⁺ consortium

¹ Department of Physics and Astronomy, Uppsala University, Box 516, SE-751 20 Uppsala, Sweden

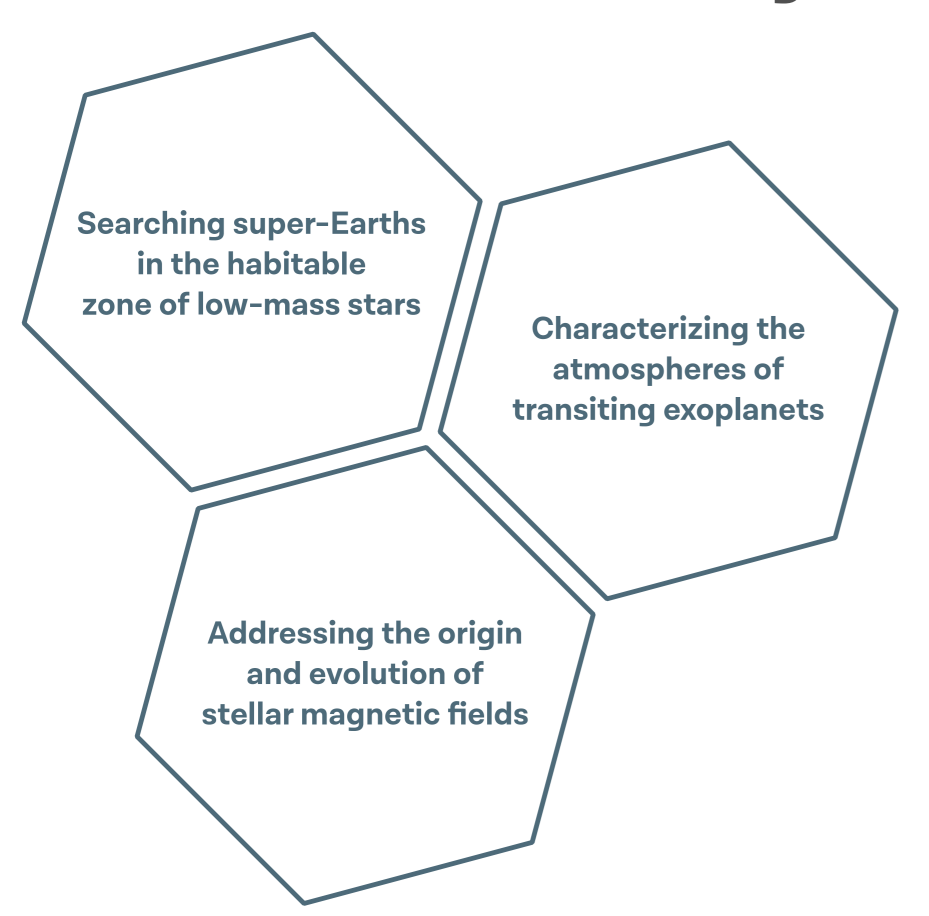
contact: alexis.lavail@physics.uu.se

CRIRES+ will complement other upcoming spectropolarimeters



Only CRIRES⁺ can reach fainter targets and deliver very high-resolution spectra up to 5 µm

Science cases to be investigated



Timeline



Visit our webpage: https://crir.es







Come talk to us, we are around!









Alexis Nikolai Lavail Piskunov

Ulrike Eric Heiter Stempels

² ESO, Karl-Schwarzschild-Str. 2, 85748, Garching, Germany