1106-11-894Antonio Lei* (antonio.lei@mat.ulaval.ca). Universal norm of crystalline
classes. Preliminary report.

Let T be a crystalline p-adic representation of G_F , where F is a number field where p is unramified. We may define a Selmer group of T using Bloch-Kato's crystalline classes. Given a family of crystalline classes over the cyclotomic extension of F that satisfy certain compatibility conditions, I will talk about how to interpolate these classes by power series using Perrin-Riou exponential map. (Received September 08, 2014)