Wieslawa Niziol* (niziol@math.utah.edu), Department of Mathematics, University of Utah, 155 South 1400 East, Salt Lake City, UT 84112. On uniqueness of p-adic period morphisms.

I will present a uniqueness criterium for p-adic period morphisms and show that it implies an equality of p-adic period morhisms defined via the syntomic, almost etale and motivic methods. (Received September 26, 2006)