wieslawa niziol* (niziol@math.utah.edu), department of mathematics, university of utah, salt lake city, UT 84112. On uniqueness of p-adic period morphisms.

I will present a uniqueness criterium for p-adic period morphisms appearing in p-adic Hodge theory and explain how it implies that the syntomic, almost-etale and motivic period maps are equal. (Received August 15, 2006)