Name	Nugroho Christanto, S.Si., M.Sc.
Position	Lecturer in Faculty of Geography Universitas Gadjah Mada
	Speciality: Hydrological Modelling
Academic career	 Doctor in Department of Earth System Analysis (ITC Netherlands, 2009) Master, Post Graduated School (UGM, Indonesia), Earth System Analysis (ITC, the Netherlands), Double Degree of Post Graduated School UGM, (Indonesia and ITC, the Netherlands, Indonesia, 2008) Undergraduate in Geography (Universitas Gadjah Mada, 2005)
Employment	-
Research and development projects over the last 5 years	 Effective Spatio-Temporal Rain Characteristic in Yogyakarta (Grant Faculty of Geography UGM, 2013) Education for Sustainable Development Implementation Program in Community: "Improvement of Community Capacity in Water Resources Management Sustainable, Giripurwo Village Case Study, Purwosari, Gunung Kidul (LPPM UGM Grant, 2014) Village Development Program "Increasing Community Economy Through Industrial Stub Gasifier, Selopamioro, Imogiri, Bantul" (LPPM UGM Grant, 2014) Management of the Comal River Basin (Pemalang Regency, Central Java Province) based on Soil Water Assessment Model Application Tool (UGM Graduate Grant, 2014) Appropriate Technology. Development and Implementation System Landslide Avoidance (Sipendil) Using Raingauge and Rainfall Technology Threshold To Establish Disaster Resilient Village (Tieng Village, Kejajar District, Wonosobo Regency) (LPPM UGM Grant, 2015) Appropriate Technology. Implementation of soil conservation techniques with using cocomesh technology. (Tieng Village, Kejajar District, Wonosobo Regency) (LPPM UGM Grant, 2015)
Industry collaborations over the last 5 years	-
Patents and proprietary rights	-
Important publications over the last 5 years	 Hadmoko, D. S., Lavigne, F., Sartohadi, J., Samodra. G., Christanto, N. GIS Application For Comprehensive Spatial Landslide Analysis In Kayangan Catchment, Menoreh Mountain, Java, Indonesia. Christanto, N., Hadmoko, D. S., Westen V.C.J., Lavigne, F., Sartohadi, J., Setiawan, M. A. (2009). Characteristic and Behavior of Rainfall Induced Landslide in Java: an Overview. EGU General Assembly. Christanto, N., Shrestha. D. P., Jetten, V. G. Modelling the Effect of Teraces on Land Degradation in Topical Upland Area

		4. Christanto, N. (2013). Effective Spatio-Temporal Rain
		Characteristic in Yogyakarta.
		5. Christanto, N. (2014). Hydrological Response Modelling of Gawe
		Watershed, Yogyakarta
		6. Christanto, N. (2015). Hydrological Response Modelling of
		Merawu Watershed, Yogyakarta
Activities	in	-
specialist	bodies	
over the last 5 years		