Volcanic ash from Puyehue-Cordón Caulle and Antillanca volcanic complexes, southern Andes (40-41°S) promotes a distinct response on human health.

Volcanic ash impacts on the dielectric strength of HVAC Outdoor Suspension Insulators: the case of Cotopaxi and Tungurahua volcanoes (Ecuador)

The geomorphic impacts of the AD 1257 eruption of Samalas Volcano (Indonesia) on the western coastline of Lombok Island

The Andes largest disaster induced by the AD 1600 Huaynaputina eruption: Forgotten communities and major challenges ahead: the ‘HUAYRURO’ project

The geomorphic impact of the AD 1662 Villarrica volcano eruption on the Laplaya Valley (Chile)

Volcanic ash impacts on the dielectric strength of HVAC Outdoor Suspension Insulators: the case of Cotopaxi and Tungurahua volcanoes (Ecuador)

Impact of the 2015 Calbuco eruption in Argentina and other relation to tephra deposit characteristics and climatic variables

Living with Volcán Tungurahua: the dynamics of vulnerability during prolonged volcanic activity

The geomorphic impact of the AD 1662 Villarrica volcano eruption on the Laplaya Valley (Chile)

Fate and agricultural consequences of leachable elements added to the environment from the 2013 Cordón Caulle Volcanic Complex tephra fall.

Can ice loading explain the only dacitic explosive eruption in an andesitic volcano? Implications for future explosive eruptions ahead: the ‘HUAYRURO’ project

The Andean largest disaster induced by the AD 1600 Huaynaputina eruption: Forgotten communities and major challenges ahead: the ‘HUAYRURO’ project

Hydrogeomorphic response to explosive eruptions—a significant, yet underappreciated, volcano hazard

The respiratory hazard of concomitant inhalation of volcanic ash and anthropogenic pollution: an in vitro study

The geomorphic impacts of the AD 1257 eruption of Samalas Volcano (Indonesia) on the western coastline of Lombok Island

Complex tephra fall.