Nomad Science of Remote Intensities for Architectural Doctorates

Thomas Mical

Nomad Science proposes the lived displacement of apparatuses of state science, drawing out and connecting knowledge systems. This production schema places architectural questioning as a free journey, aspiring towards a free subjectivity, accumulated through the nomadic search for distant knowledge fields as a creative project, to transform the nomadic into a new new science for architectural doctorates. Historically the pursuit of curiosity (filtered here through Agamben's model of Adventure) leads to the discovery of distant forms of situated non-standard knowledge, outside the walls of architecture. Here we prioritize mobilities and trajectories for scanning and searching for exceptions, by projection into distance ecologies. The nomad science model of advanced architectural research works for those knowledge models and processes which are unconstrained by singular location but that can grow through exteriority. We will track multiple models of nomadic flows for an architectural pedagogy (as metamodel). We identify future distributed research methods for producing new investigations of architectural intelligence. This roving immersion into other disciplinary field conditions produces novel epistemological variants. Extending architectural theory by this hybridity, researchers drive this branching through immersion into otherness as intensities and durations, then assembling/composing new models and processes from these lived abstractions.

> Thomas Mical TransArt Institute for Creative Practice, Postgraduate, Berlin, Germany.

