

Zhou Documents

1-1993

Artist Note: Event – Process and States 事件 – 过程，状态

Jian-Wei WANG 汪建伟

Follow this and additional works at: <https://digital.kenyon.edu/zhoudocs>

Recommended Citation

WANG 汪建伟, Jian-Wei, "Artist Note: Event – Process and States 事件 – 过程，状态" (1993). *Zhou Documents*. 300.
<https://digital.kenyon.edu/zhoudocs/300>

This Artist Notes is brought to you for free and open access by Digital Kenyon: Research, Scholarship, and Creative Exchange. It has been accepted for inclusion in Zhou Documents by an authorized administrator of Digital Kenyon: Research, Scholarship, and Creative Exchange. For more information, please contact noltj@kenyon.edu.

«Event — process and states» can be described as the following:

" Event " — The basic behavior of an individual object (x) is recorded by measuring of its basic variables (a, b, c, d) and transformed into elements (x_1, x_2, x_3, x_4) As information units, elements are quantified to obtain degrees of relativity, then input into the principal programme and structure Under the basic rules and functions of the model, the elements are evolved and transformed into states controlled by programmes and rules. The states present the elements in the input-output process of the mechanism, Every state during the process is recorded and presented

Jan 1993