

## Observasi empiris pengguna ruang dalam desain komputasi = Empirical observations of user in the computation design

Monica Sidarta, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20421716&lokasi=lokal>

---

### Abstrak

[<b> ABSTRAK</b><br> Penggunaan komputer yang sebelumnya sebatas menjadi alat untuk membantu komputasi, sekarang digunakan dalam proses mendesain. Dalam melakukan proses desain dibutuhkan pemahaman akan pengguna dari desain tersebut sehingga komputasi dilakukan sepanjang proses mendesain. Manusia memiliki peran yang sangat penting terkait dengan bagaimana pemenuhan kebutuhan. Jika demikian bagaimana hubungan yang terdapat dalam pengguna dan desain komputasi? bagaimana keterkaitan antar elemen yang terdapat dalam hubungan tersebut? Penelitian ini mencoba melihat keterkaitan manusia dalam sebuah desain komputasi yang berkembang di zaman sekarang melalui sebuah observasi empiris dari pengguna. Adanya hubungan antara manusia dengan objek hasil proses desain komputasi terbukti melalui analisis berdasarkan studi literatur dan observasi pengguna terhadap desain komputasi pada karya seni River is..., Korea Selatan. jaringan terdapat dalam pembentukan desain yang akhirnya menjadi sebuah pola dan terus berkembang dalam desain tersebut dengan alur yang tidak linear melainkan sirkular.<hr>

<b>ABSTRACT</b><br> The use of computers that were previously limited to be a tool to help computing, is now used in the design process. In the process of design is required understanding of the design so that the user of the computing is done throughout the design process. Humans have a very important role associated circuitry how fulfillment. If it so, how the relationship that contained in the user and computational design? how the relationship between the elements contained in that relationship? This study tried to look at the human connection in a growing computational design today through an empirical observation of the user. The existence of a relationship between man and the object of computational design process results proved through analysis based on literature study and observation of users to design computing on the artwork River is ..., South Korea. There networks in the formation of the design that eventually became a pattern and continues to evolve in the design of the grooves is not linear but circular;The use of computers that were previously limited to be a tool to help computing, is now used in the design process. In the process of design is required understanding of the design so that the user of the computing is done throughout the design process. Humans have a very important role associated circuitry how fulfillment. If it so, how the relationship that contained in the user and computational design? how the relationship between the elements contained in



process results proved through analysis based on literature study and observation of users to design computing on the artwork River is ..., South Korea. There networks in the formation of the design that eventually became a pattern and continues to evolve in the design of the grooves is not linear but circular, The use of computers that were previously limited to be a tool to help computing, is now used in the design process. In the process of design is required understanding of the design so that the user of the computing is done throughout the design process. Humans have a very important role associated circuitry how fulfillment. If it so, how the relationship that contained in the user and computational design? how the relationship between the elements contained in that relationship? This study tried to look at the human connection in a growing computational design today through an empirical observation of the user. The existence of a relationship between man and the object of computational design process results proved through analysis based on literature study and observation of users to design computing on the artwork River is ..., South Korea. There networks in the formation of the design that eventually became a pattern and continues to evolve in the design of the grooves is not linear but circular]