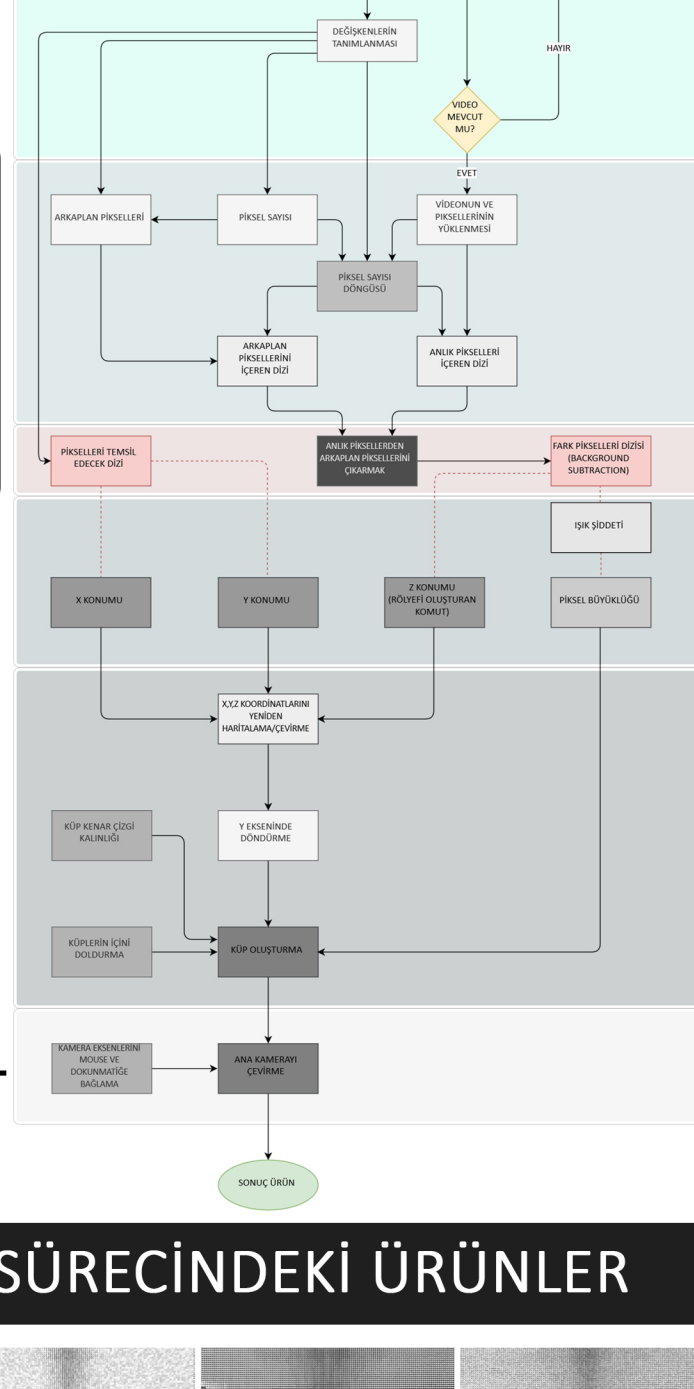
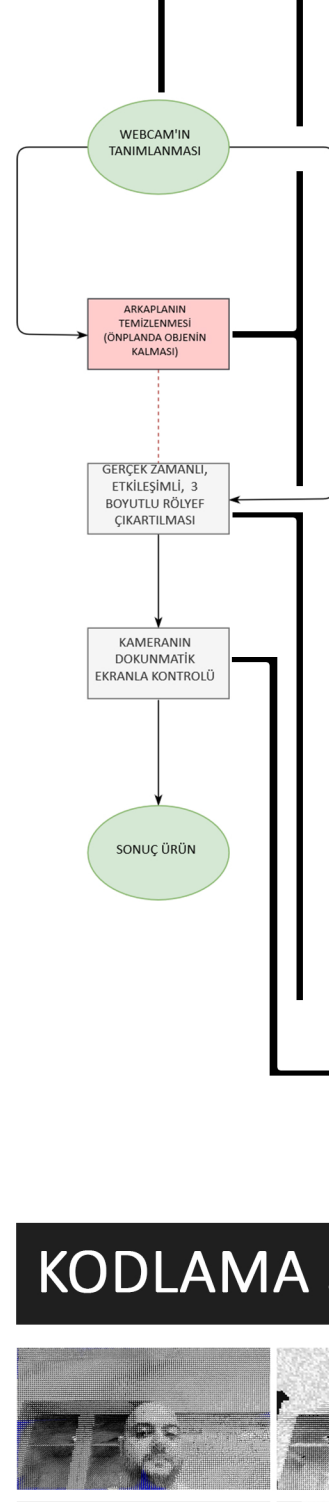
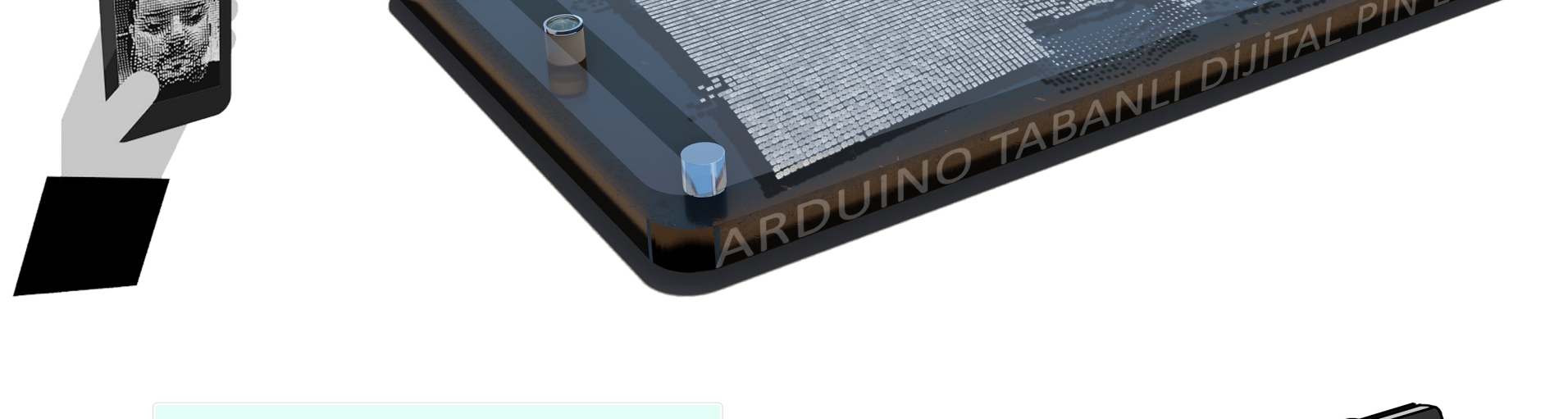
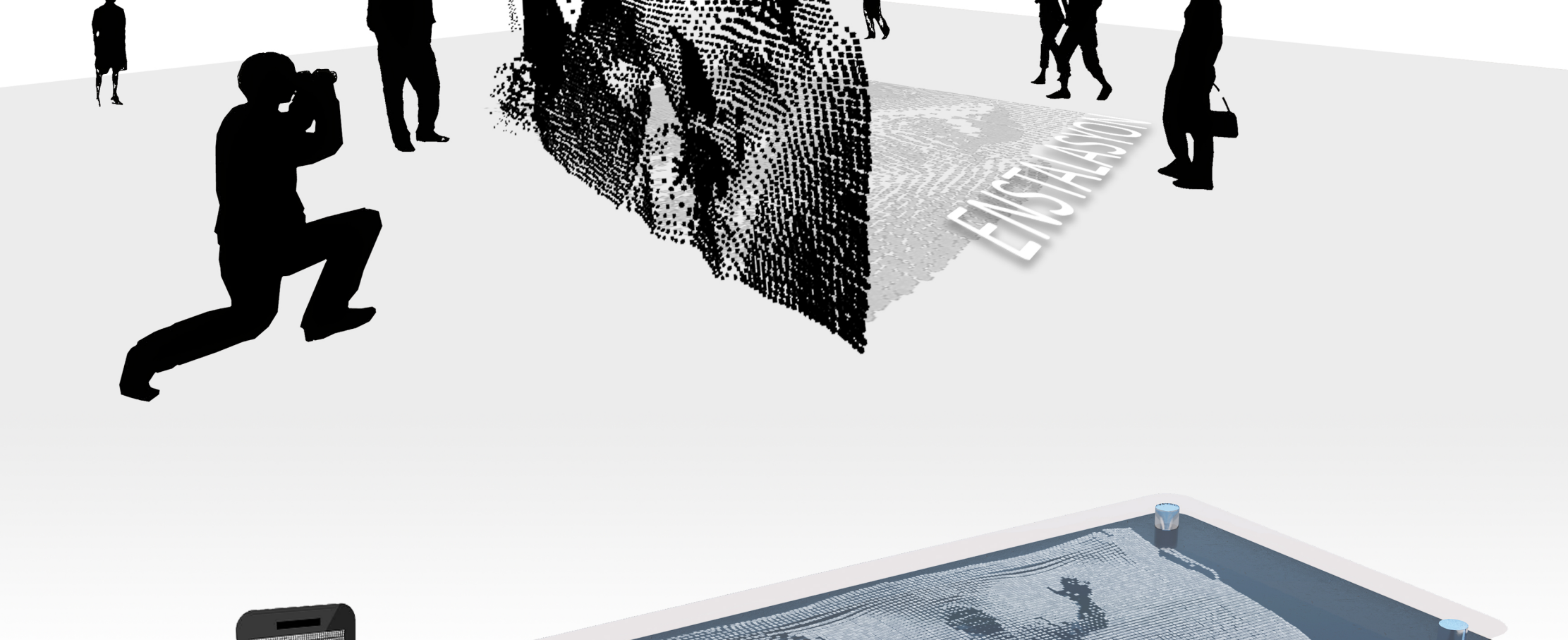
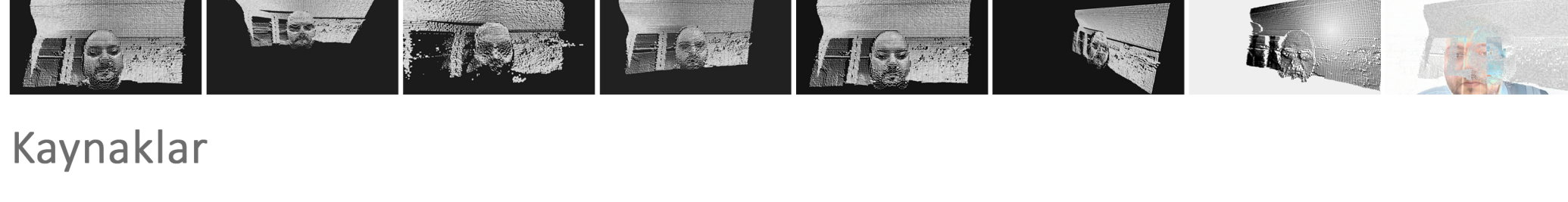


DEVİNİM KUTUCUKLARI

dayanan bir dijital sanat aracıdır. Bu araç 3 boyutlu rölyef oluşturma aşamasında stereo kameraların aksine, tek kamera kaynağından aldığı ışık verisini gerçek zamanlı kullanarak; dokunmatik ekran desteği ile simüle etmektedir.



The figure consists of four horizontal panels, each showing a different version of a man's face. From left to right: 1) The original image, which is relatively clear. 2) An image with significant salt-and-pepper noise, appearing grainy and dark. 3) An image with heavy Gaussian noise, appearing as a mottled gray texture. 4) An image with heavy salt-and-pepper noise, appearing very dark and noisy.



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[2] <https://github.c  
[3] <http://www.flom  
[4] <https://processi  
[5] <https://
```

- [6] <<https://processing.org/tutorials/p3d/>>
[7] <<https://processing.org/reference/>>

İTÜ Fen Bilimleri Enstitüsü, Bilişim Anabilim Dalı, Mimari Tasarımda Bilişim Lisansüstü Programı 2023-2024
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