
DATA INPUT PROBLEM WITH PROJECTED CAPACITIVE TOUCH ARRAY

A.I. Krivoshein

alexeykrivoshein@mail.ru

Bauman Moscow State Technical University, Moscow, Russian Federation

Abstract

The study tested the characteristics of existing projected capacitive touch arrays. We examined the problem of signal formation at the touch and found that the waveform changes depend on time at the touch

Keywords

Touch array, projected-capacitive technology, touch array controllers, signal input problem

© Bauman Moscow State Technical University, 2016

References

- [1] Proektionno-emkostnye sensornye paneli Zytronic [Zytronic projected capacitive touch panels]. URL: <http://www.konkurel.ru/zytronic/index.php> (accessed 05.09.2016) (in Russ.).
- [2] Lemeshko N.V. Osnovy proektirovaniya integral'nykh mikroskhem [Integrated circuit design baseline]. Moscow, MIEM Publ., 2010. 270 p. (in Russ.).
- [3] Mukhin I.A. Touch screen: problem solving. *Broadcasting. Televidenie i radiovedshchanie*, 2006, no. 7, pp. 64–66 (in Russ.).
- [4] Terent'yev D.S., Demin A.A. Alternative manufacturing techniques of the touch capacitive screen. *Datchiki i sistemy* [Sensors & Systems], 2013, no. 9, pp. 56–63 (in Russ.).
- [5] Vikharev L. With a subtle movement of the hand: touch panels. *Komponenty i tekhnologii* [Components & Technologies], 2005, no. 5, pp. 18–21 (in Russ.).
- [6] Terent'yev D.S., Vlasov A.I., Tokarev S.V. Development of a projection capacitive touchscreen for embedded mobile systems. *Prikaziyskiy zhurnal: upravlenie i vysokie tekhnologii* [Caspian Journal. Management and High Technologies], 2013, no. 1, pp. 16–26 (in Russ.).
- [7] Floating touch™. Sony: website. URL: <http://developer.sonymobile.com/knowledge-base/technologies/floating-touch/> (accessed 11.10.2016).

Krivoshein A.I. — student of Department of Design and Technology of Electronic Equipment Manufacturing, Bauman Moscow State Technical University, Moscow, Russian Federation.