

## **Ion-plasma way of receiving strengthening heat reflecting anti-reflection coating**

Galyautdinov R., Kashapov N.

*Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia*

---

### **Abstract**

The ion-plasma deposition strengthening heat reflecting clarifying coatings is developed for plastic screens of means of individual protection. The method of magnetron sputtering are received strengthening coatings with integrated coefficient of a transmission in visible area of a range more than 96%. © Published under licence by IOP Publishing Ltd.

<http://dx.doi.org/10.1088/1742-6596/479/1/012007>

---