(19) INDIA

(22) Date of filing of Application :06/01/2022 (43) Publication Date : 07/07/2023

(54) Title of the invention: AUGMENTED REALITY SYSTEM FOR STABILITY ANALYSIS OF CONTROL SYSTEMS

(51) International classification	:G06T0019000000, G06K0009000000, G06T0007730000, G06T0007246000, G06F0003010000	(71)Name of Applicant: 1)Chitkara Innovation Incubator Foundation Address of Applicant: SCO: 160-161, Sector - 9C, Madhya Marg, Chandigarh - 160009, India Email Id: sachin.ahuja@chitkara.edu.in Mb No.: 9217730035 Chandigarh
(31) Priority Document No	:NA	India
(32) Priority Date	:NA	(72)Name of Inventor:
(33) Name of priority country	:NA	1)Deepti Prit Kaur
(86) International Application No	:NA	2)Archana Mantri
Filing Date	:NA	3)Narinder Pal Singh
(87) International Publication No	: NA	4)Priyanka Malhotra
(61) Patent of Addition to Application Numb	er:NA	5)Harsimranjit Kaur
Filing Date	:NA	
(62) Divisional to Application Number	:NA	
Filing Date	:NA	

(57) Abstract:

An augmented reality system (100) for stability analysis of control system, comprising: a user device (102) used by learners to select an input; a graph marker (110) represents a s-plane having movable markers (112); a camera (114) to capture images of the movable markers (112); a processing unit (128) draws a plot corresponding to time domain stability analysis or frequency domain stability analysis on the graph marker (110) based on the selected input; receives the captured images from the camera (114); compares the captured images with image markers to identify a location of the movable markers (112); generates a virtual content to be overlaid on a real content; displays augmented content representing stability analysis of the control system on the user device (102); and sensors (124) adapted to capture a motion of the movable markers (112) within an area of interest when the camera (114) fails to capture vision-based inputs.

No. of Pages: 25 No. of Claims: 10