Model-based Linear Quadratic Integral Control Design for q-profile Shaping in EAST\textsuperscript{1} ZIBO WANG, HEXIANG WANG, EUGENIO SCHUSTER, Lehigh University, YAO HUANG, ZHENGPING LUO, QIPING YUAN, BINGJIA XIAO, Institute of Plasma Physics, Chinese Academy of Sciences, DAVE HUMPHREYS, General Atomics — In order to achieve advanced modes of operation, characterized by confinement improvement and possible steady-state operation, control capabilities for shaping the spatial profile of the toroidal current density, or equivalently the safety factor $q$ or the gradient of the poloidal magnetic flux, are essential. A linear quadratic integral (LQI) control-design approach has been followed in this work to further develop such control capabilities in EAST. The controllers, which have been designed based on a first-principles-driven control-oriented model of the poloidal magnetic flux profile evolution, have the capability of regulating several points of the $q$ profile and its integral properties such as the internal inductance $l_i$. Moreover, by controlling the plasma current $I_p$ and the powers of both the low frequency (2.45 GHz) and the high-frequency (4.60 GHz) lower hybrid wave sources, the controllers can also regulate $\beta_N$. Nonlinear simulations show that the controllers can effectively regulate a combination of $q(0.1), q(0.5), q(0.9), l_i$ and $\beta_N$. The proposed control laws have been implemented in the recently developed Profile Control category in the EAST Plasma Control System (PCS) with the ultimate goal of testing them experimentally.

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