Designing PID Controller Using improved Differential-Pole-clustering Approach of Model Order Reduction Techniques

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ABSTRACT

The method of mathematical modelling that takes into account various physical systems, such as various tele-communications, High voltage transmission, and various chemical reactors, ultimately produced a variety of solutions for bigger order complex mathematical models with higher order. Order reduction is essential for such higher order systems (HOS) for reducing mathematical complexity for designing controllers. In order to improve upon several existing model order reduction approaches, the goal of this paper is to solve difficult higher order models using Differential Pole Cluster Mixed (DPM) Techniques. The accuracy of the proposed reduced model has been made via comparing step responses of original and reduced order models. In order to improve upon several existing model order reduction approaches. The higher order system PID Controller has been made using the proposed reduced-order approach.

Keywords- Order Reduction theory; Differential Pole Cluster mixed Technique (DPM); Pole clustering; Stable System; Error-minimization; Controller-design.

INTRODUCTION

The model-order-reduction (ROM) of HOS is frequently useful for building an effective controller for a healthier form of system and reducing computing complexity. The essential goal of ROM is to simplify the relationship between higher-order systems (HOS) and the necessary reduce-order model (ROM) while maintaining a modicum of estimation security (HOS). Routh approximation is one of the most prominent approaches in terms of ROM, and it has been noted in this paper that many conventional methods for ROM can be further enhanced with the use of optimization techniques (A. Sikander et. al. 2015). Alternative Model order reduction technique has been developed with help of balance truncation methodology (A.K Prajapati et. al. 2020). In the paper Sinha and Pal implemented a newer approach towards ROM using pole clustering method and later on clustering technique has been improved (J. Singh et. al. 2016). But this technique gives us unstable systems sometimes while the original system is stable one. So, in this paper further the technique has been improved with the help of DPM. After improvement this technique gives us much better response matching with original HOS accurately and also minimizes the error while DPM involved along with pole clustering technique. Pole clustering technique reduces the model up to 3rd order but in proposed method it has been further more reduced with better value of approximationresults. A flexible closed-loop (FCL) PID and PID fuzzy investigation is described with various controls can be turned on for various times and places during the motor's whole running period (Can.E.et.al.2021). Another way a highly effective CSI feed The suggested IFOC is based on closed-loop PWM control that uses AC hysteresis

(Mondal.Aet.al.2020). Another method which well known that is differential technique but it gives us large steady state error when the original system has very large order (Kharitonov et. al. 1985). In paper of Othman & Adnan, the true dominant poles are designated built on the uppermost input in rearranged time moments and lowest influence in rearranged Markov parameters has been taken into consideration to solve the model order reduction problem (O.Alsmadi et. al. 2020).

The enduring paper is organized as in Sect. 2; the problem statement of the model reduction scheme. The elementary dealings of the proposed reduction technique with existing techniques upgradation are defined in Sect. 3. In Sect. 4 the controller designing approach has been illustrated. In Sect. 5, five common mathematical illustrations are considered from the existing works for the authentication of proposed methodologies. The supposition of the paper is described in the part sec.6.

PROBLEM STATEMENT

Let, us replicate on a HOS that is expressed here by the transfer function (TF) uttered as:

$$G(s) = \frac{h_0 + h_1 s + h_2 s^2 + h_3 s^3 + \dots + h_m s^m}{g_0 + g_1 s + g_2 s^2 + g_3 s^3 + \dots + g_n s^n} \qquad \text{where, n>m}$$
(1)

The suggestion is to establish a reduced r-th order model that has a TF (r < n)

$$R(s) = \frac{p_0 + p_1 s + p_2 s^2 + p_3 s^3 + \dots + p_p s^p}{q_0 + q_1 s + q_2 s^2 + q_3 s^3 + \dots + q_r s^r} \qquad \text{where, } r > p \qquad (2)$$

Now, this HOS of n-th order is reduced to r-th order by projected techniques i.e by improvement of ROM techniques like pole clustering and differential approach improvement with help of DPM.

Review on Differential Approach

The differential approach first introduced by (P.Gutman et. al. 1982). The procedure is approach on reduction of the order of polynomials of numerator and denominator with help of differentiation. The unswervingly frontward differentiation is laid off because it has a snare that zero by means of big modulus be expected to be enhanced approximated than with an short modulus (D. Sambariya et. al. 2012, S.S. Mukherjee et. al. 2012).

Pole clustering technique of order reduction review (S. Arun et. al. 2020)

In pole clustering techniques higher order system is divided into two different clusters combination of real poles and imaginary pole. But this method has two major disadvantages that is in this method we cannot get model of order other than 3rd and also this method needs to add a steady state error correction factor or gain adjustment factor indeed. In this paper, this major drawback has been improved using mixed approach.

Adopted proposed mixed approach for developing ROM

The improved methodology towards ROM is illustrated as algorithm as follows-

Step 1: Higher order complex system has been taken and its numerator and denominator part are

taken separately for adopting the technique. $G(S) = \frac{N(S)}{D(S)}$

Let us consider the denominator polynomial and it has been reciprocated as-

$$D(s) = b_n + b_{n-1}s^{n-n+1} \dots + b_3s^{n-2} + b_2s^{n-1} + b_1s^n$$

Step 2: Now, we will differentiate the reciprocated polynomial multiple times depending upon the highest order of the denominator (only after twice differentiation the order obtained) such as-

$$D(n-4)(s) = 0 + \frac{b_{n-4}(3)!s}{1!} + \dots + \frac{b_3(n-2)!s^{n-6}}{(n-6)!} + \frac{b_2(n-1)!s^{n-5}}{(n-5)!} + \frac{b_1n!s^{n-4}}{(n-4)!}$$

Step 3: For getting improved and easier calculation in 4^{th} order system pole clustering method adopted and cluster canter formed with help of –

From higher order system poles P₁,P₂,...,P_r are find for formation of cluster P_{cr}. Two separate clusters has been formed for real and imaginary poles. In imaginary part if n number of complex conjugate poles are present such as [(σ1±jω1),(σ2±jω2),.....(στ±jωr)]are present ,the cluster is formed separately for real part of complex set and imaginary part of complex set.

$$Cc_{r} = \left[\sum_{r}^{k} \left(\frac{-1}{|P_{r}|}\right) \div k\right]^{-1}$$

r = r + 1

 $Cc_r = [(\frac{-1}{|P_1|} + (\frac{-1}{Cc_{r-1}})) \div 2]^{-1}$ and reduced denominator of 3rd order considering the following

Now, reduced denominator developed as per following-

- (i) If poles are only real one present in cluster- D_r(S)=(S-Pc₁)(S-Pc₂)....(S-Pc_{r)}
- (ii) If poles are complex in cluster- $D_r(S)=(S-\check{\alpha}_{c1})(S-\check{\alpha}_{c2}).....(S-\check{\alpha}_{r/2})$
- (iii) If poles are both real and imaginary present- D_r(S)=(S-Pc₁)...(S-Pc_r)....(S-ă_{c1})

Step 4: For getting 2^{nd} order reduced model we will apply routh technique for developing stable simple reduced system denominator $D_r(S)$.

Step 5: The steps can be followed for developing reduced numerator part $N_r(S)$ of the high order complex system.

Step 6: Now, reduced numerator and denominator together formed reduced order stable model

of 2nd order system.
$$R(S) = \frac{N_r(S)}{D_r(S)}$$
 Here, 8th order fixed-missile system, Regulator of 6th order , fuel control of 4th

order has been taken for consideration as example for numerical results of proposed technique.

DESIGN ASPECTS OF PID CONTROLLER

The design of a controller besides simulating a large order system is very lengthy and complex work. As the difficulty increases the simulation period and cost of designing controller increase simultaneously. To overcome these types of complexities a "good" approximation of higher model can be determined from this complex model and controller can be formed by using the reduced simple approximated lower order model.

General structure algorithm for design controller:

For getting desired results of real-time dynamic-system, a reference model M(S) is calculated on the source of specification.

Step1: Construction of a reference model M(S) on the basis of specifications whose close loop system must

approximate to that of the original closed loop response.

$$M(s) = \frac{a_0 + a_1 s + \dots + a_m s^m}{b_0 + b_1 s + \dots + b_n s^n} (3)$$

Step 2: Determine an equivalent open loop specific Model- $\tilde{M}(s) = \frac{M(s)}{1 - M(s)}$ (4)

Step 3: Specification of the structure of the controller $-G_c(s) = \frac{p_0 + p_1 s + \dots + p_m s^m}{q_0 + q_1 s + \dots + q_n s^n}(5)$

Step 4: For determining the unknown control parameters the response of closed loop system

$$G_c(s) = \frac{M(s)}{G(s)} = \sum_{i=0}^{\alpha} e_i s^i$$
 (6)
Where, e_i are the power series coefficients about s=0,Now the unknown controller

parameters pi and gi are obtained by equating the equation in pade sense(Y.Shamesh et. al. 1975).

 $p_{0} = q_{0}e_{0}$ $p_{1} = q_{0}e_{1} + q_{1}e_{0}$. $p_{i} = q_{0}e_{i} + q_{i}e_{i-1} + \dots + q_{i}e_{0}$ $0 = q_{0}e_{i+j} + q_{i}e_{i-1} + \dots + q_{i}e_{j}$

Step 5: Comparing equation (5) & (6) the desired controller parameter can be obtained .

Step 6: After obtaining the controller parameters the closed loop transfer function

can be obtained as-
$$G_{cl}(s) = \frac{G_c(s)G(s)}{1 + G_c(s)G(s)}$$

Step 7: By repeating step 4 and 5 the closed loop transfer function for reduced model can be determined as follows- $R_{cl}(s) = \frac{R_c(s)R(s)}{1 + R_c(s)R(s)}$

SIMULATION RESULTS WITH PRACTICAL SYSTEM MODELS

The reduced model is verified in terms of different performances index like integral absolute error (IAE), relative integral square error (RISE), integral-time-weight absolute error (ITAE) and the performance error indices are described(G. Kotsalis et. al. 2010, A. Buscarino et. al. 2016)as-

$$ISE = \int_{0}^{\infty} \left[g(t) - g_{r}(t) \right]^{2} dt, RISE = \int_{0}^{\infty} \left[g(t) - g_{r}(t) \right]^{2} dt / \int_{0}^{\infty} \left[g(t) \right]^{2} (7) - (10)$$

$$IAE = \int_{0}^{\infty} \left| g(t) - g_{r}(t) \right|^{2} dt, ITAE = \int_{0}^{\infty} t \left| g(t) - g_{r}(t) \right| dt$$

Where g(t) and $g_r(t)$ are the unit step responses of the original system and the abated system, respectively. In addition, $g^{(t)}$ is the impulse response of the original practical system.

Example 1: Considering another real system (J. Singh, et. al. 2020) of flexible-missile-control

$$system_{G(s)} = \frac{-s^{6} + 3.06x10^{2}s^{5} - 4.96x10^{4}s^{4} + 3.577x10^{6}s^{3} - 6.303x10^{7}s^{2} - 1.246x10^{10}s + 5.906x10^{11}}{s^{8} + 52.99s^{7} + 3.05x10^{4}s^{6} + 1.375x10^{6}s^{5} + 1.839x10^{8}s^{4} + 5.232x10^{9}s^{3} + 3.422x10^{11}s^{2} + 2.823x10^{12}s + 1.442x10^{14}}$$

For developing reduce order system following steps has been considered according to the steps given in proposed method.

Step1: Choose the denominator transfer function and reciprocate the transfer function

 $1 + 52.99s + 3.05x10^4s^2 + 1.375x10^6s^3 + 1.839x10^8s^4 + 5.232x10^9s^5 + 3.422x10^{11}s^6 + 2.823x10^{12}s^7 + 1.442x10^{14}s^8 + 5.232x10^9s^5 + 3.422x10^{11}s^6 + 2.823x10^{12}s^7 + 1.442x10^{14}s^8 + 5.232x10^{14}s^8 + 5.232x10^{14}s$

Step 2: Now we will differentiate the 8th order denominator twice and reduce it to 6th order-

$$6.10x10^4 + 8.25x10^6s + 22.068x10^8s^2 + 104.64x10^9s^3 + 102.65x10^{11}s^4 + 118.944x10^{12}s^5 + 80.752x10^{14}s^6$$

Step 3: Now after calculating the poles we got $-0.4674 \pm 1.5515i$, $-0.1919 \pm 0.6692i$, $-0.0169 \pm 0.322i$

Now, clustering of real part of complex poles-
$$P_A = \left[\left(-\frac{1}{0.4674} + \frac{-1}{0.1919} + \frac{-1}{0.0169} \right) / 3 \right]^{-1} = 0.00447$$

Now, clustering of imaginary part of complex poles- $P_B = \left[\left(-\frac{1}{1.5515} + \frac{-1}{0.6692} + \frac{-1}{0.322} \right) / 3 \right]^{-1} = 0.1907$

Step 4: considering the clustering of poles we get the denominator-D(s)= $(s+0.00447 \pm j0.1907)$

Step5: finally, the 2^{nd} order denominator obtained by obtained in step 4. D(s)= $s^2 + 0.0088s + 0.05396$.

Step 6: Now calculating numerator in similar way and multiplying with weight gain adjustment we get-Proposed differential –pole clustering mixed method 2^{nd} order reduced T.F- $Rm(s) = \frac{-0.10896s + 2.7984}{s^2 + 1.0822s + 684.22}$



Figure 2 Step Responses of Original system with Reduced Models

Table 1: Comparisons of di	lifferent Parameters of Redu	uced order Model with	Original System
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Reduction methods	Reduced-order models	ISE	RISE	IAE	ITAE

Balanced	0.0209s + 0.0132	0.1856	0.1255	4.9856	53.326
Truncation	$\overline{s^2 + 0.2345s + 0.0132}$				
Pole Clustering	-6.8192s + 0.7032	61.1104	43.2856	100.82	1254.46
	$s^2 + 3.9244s + 0.7032$				
Differentiation	216 <i>s</i> + 715	33.8684	23.647	99.249	1410.22
method	$3742s^2 + 4031s + 722$				
Stability Equation	0.3139s + 2	0.3651	0.2586	11.056	275.866
and continued	$\overline{137.1s^2 + 30.6s + 2}$				
fraction					
Factor division	$\frac{-0.0067s + 0.02}{2}$	0.3651	0.2379	7.5084	93.5032
and stability	$s^2 + 0.23s + 0.02$				
equation Proposed method	0.10806 ± 2.7084	0 1622	0 1159	1 95	57 7456
i roposed method	$\frac{-0.100903 \pm 2.7904}{a^2 \pm 1.0922a \pm 694.22}$	0.1033	0.1150	4.03	52.2450
	s + 1.0622s + 084.22				

Example 2: Let us consider a practical higher order system of Regulator, the values has been taken of a particular

practical system-
$$G(s) = \frac{2s^5 + 3s^4 + 16s^3 + 20s^2 + 8s + 1}{2s^6 + 33.6s^5 + 155.94s^4 + 209.5s^3 + 102.42s^2 + 18.3s + 1}$$

Proposed Differential Pole-clustering mixed (DPM) method- $Rm(s) = \frac{1.538s + 0.2496}{s^2 + 2.3684s + 0.2486}$

Example 3: Considering the same (Example 2)6th order Regulator System along with its reference plant for the design of PID Controller. Consider the full order model of Regulator-

$$G(s) = \frac{\Delta V_t(s)}{\Delta V_{ref}(s)} = \frac{2s^5 + 3s^4 + 16s^3 + 20s^2 + 8s + 1}{2s^6 + 33.6s^5 + 155.94s^4 + 209.5s^3 + 102.42s^2 + 18.3s + 100}$$

And reduce model calculate by DPM method – $Rm(s) = \frac{1.538s + 0.2496}{s^2 + 2.3684s + 0.2486}$

Now, for this 2nd order model the reference model has been chosen using damping ratio ζ and

natural frequency
$$(\omega_n) - M(s) = \frac{0.1101}{s^2 + s + 0.1101}$$

Now open loop transfer function of the reduced model using reference model obtained as-

$$\tilde{M}(s) = \frac{0.1101s^2 + 0.1101s + 0.01212}{s^4 + 2s^3 + 1.11s^2 + 0.1101s}$$

The controller structure is given by-

$$R_{c}(s) = \frac{0.1101s^{4} + 0.3709s^{3} + 0.3003s^{2} + 0.05608s + 0.003014}{1.538s^{5} + 3.326s^{4} + 2.207s^{3} + 0.4464s^{2} + 0.02748s}$$
$$= \frac{1}{s}(0.1096 + 0.1256s + 0.136s^{2} - 1360.670s^{3} - \dots)$$

$$R_{c}(s) = k_{p} + \frac{k_{i}}{s} + k_{D}s, k_{p} = 0.1256, k_{i} = 0.1096, k_{D} = 0.136, R_{c}(s) = 0.1256 + \frac{0.1096}{s} + 0.136s$$
(11)

The closed loop transfer function of Reduced regulator with controller is obtained as-

$$R_{cl}(s) = \frac{0.2092s^6 + 0.7225s^5 + 0.7898s^4 + 0.5573s^3 + 0.1145s^2 + 0.006801s}{1.209s^6 + 5.459s^5 + 6.896s^4 + 1.735s^3 + 0.1763s^2 + 0.006801s}$$

Considering the same values of PID controller parameter the original regulator with controller transfer function obtained as-

$$0.544s^{14} + 10.46s^{13} + 70.11s^{12} + 263s^{11} + 778.9s^{10} + 1629s^9 + 2305s^8 + 2245s^7$$

$$G_{cl}(s) = \frac{+1502s^6 + 671.5s^5 + 192s^4 + 32.9s^3 + 3.008s^2 + 0.1096s}{4.544s^{14} + 144.9s^{13} + 1823s^{12} + 1.158x10^4s^{11} + 3.958x10^4s^{10} + 7.392x10^4s^9} + 7.937x10^4s^8 + 5.093x10^4s^7 + 1.997x10^4s^6 + 4839s^5 + 731.7s^4 + 69.5s^3 + 4.008s^2 + 0.1096s$$



Figure 2(a) & (b)Comparison of Step & Bode Responses of REGULATOR System and its reduced Models,

Figure	2(c) (Comparison	of Step	Response	including	reduced	model	controller
1 1941 0	-(-)	comparison	or step	response	meruanns	reaucea	mouti	controller

Reduction methods	Reduced-order models	ISE	RISE	IAE	ITAE
Balanced Truncation	$\frac{-0.1478s + 1.89}{s^2 + 1.1903s + 1441}$	9.8546 x 10 ⁻⁴	0.0061	0.9910	49.9728
Pole Clustering	$\frac{-0.12396s+5.904}{2.4389s^2+1.998s+1441.87}$	2.1572x 10 ⁻⁴	0.0014	0.0848	0.1768
Differentiation method	$\frac{-0.4178s + 118.89}{2.463s^2 + 142.23s + 29072}$	2.3423 x 10 ⁻⁴	0.00146	0.0886	0.2402
Stability Equation and continued	$\frac{-0.0267s + 2.4289}{s^2 + 11.577s + 591.193}$	2.4162x 10 ⁻⁴	0.0015	0.0884	0.1778
fraction Factor division and stability equation	$\frac{-0.1067s + 5.9067}{2.4399s^2 + 28.23s + 1441}$	2.1459x 10 ⁻⁴	0.0016	0.0848	0.1763

Table 2 Comparisons of different	Parameters of Reduced	order Model with	Original System
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Proposed method $\frac{1.538s + 0.2496}{s^2 + 2.3684s + 0.2486}$	1.7454x 10 ⁻⁴	0.0009	0.0672	0.1207
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Table 3 Comparisons of different Parameters of Reduced order Model of regulator

Reduction Techniques	Reduced Models	K_{p}, K_{i}, K_{D}	Rise Time	Settling Time	Peak Overshoot	Peak Time
	Reference System	-	10.1673	26.4167	0.9912	25.0047
Pole Clustering	$\frac{-0.12396s + 5.904}{2.4389s^2 + 1.998s + 1441.87}$	0.649, 1 ,0.3212	14.6101	28.4125	1.1428	25.008
Differentiation method	$\frac{-0.4178s + 118.89}{2.463s^2 + 142.23s + 29072}$	0.004, 1, 0.0637	9.1672	26.4166	0.9500	25.0028
Factor division and stability equation	$\frac{-0.1067s + 5.9067}{2.4399s^2 + 28.23s + 1441}$	1.8125, 0.9855,0.3566	9.1672	24.4166	0.8200	48.021
Proposed method	$\frac{1.538s + 0.2496}{s^2 + 2.3684s + 0.2486}$	0.136,0.1256,0.1096	14.4941	46.8443	1.70172	51.0636

Example 4: Let us consider a practical higher order system (O.Alsmadi et. al. 2020)

$$G(s) = \frac{18s^7 + 514s^6 + 5982s^5 + 36380s^4 + 122664s^3 + 222088s^2 + 185760s + 40320}{s^8 + 36s^7 + 546s^6 + 4536s^5 + 22449s^4 + 67284s^3 + 118124s^2 + 109584s + 40320}$$

The 2nd order reduced model obtained using Proposed technique $Rm(s) = \frac{6.824s + 2.178}{45.19s^2 + 2.708s + 2.178}$



Figure 4 (a)Comparison of Step Responses with original & reduced System (Example:4),(b) Comparison of

Bode Responses with original & reduced System (Example:4)

Reduction methods	Reduced-order models	ISE	Phase Margin	Gain Margin	Stability
Balance Truncation	$Rm(s) = \frac{14.624s + 3.90}{14.624s + 3.90}$	1.32 x 10-	112	a	Yes
	$s^2 + 6.23s + 3.90$	3			
Factor division and	$Rm(s) = \frac{17.624s + 5.90}{2}$	1.37 x 10-	114	α	Yes
stability equation	$s^2 + 7.23s + 5.90$	3			
Pole Clustering	$Rm(s) = \frac{24.11s + 7.89}{24.11s + 7.89}$	4.80 x 10-	111	α	Yes
	$s^2 + 8.97s + 7.89$	2			
Differential	$Rm(s) = \frac{11.378s + 4.43}{11.378s + 4.43}$	5.68 x 10-	112	α	Yes
	$s^2 + 4.22s + 4.43$	2			
Proposed method	$Rm(s) = \frac{6.824s + 2.178}{2.178}$	1.29 x 10-	114	α	Yes
	$45.19s^2 + 2.708s + 2.178$	2			

Table 4 Comparisons of different Parameters of Reduced order Model of Example-4

Example 5: Considering 4th order fuel control (L.A. Aguirre, 1992) along with its reference plant for the design of

PID Controller.
$$G(s) - \frac{s^3 + 12s^2 + 54s + 72}{s^4 + 18s^3 + 97s^2 + 108s + 100}$$

And reduce model calculate by Proposed DPM method – $Rm(s) = \frac{0.627s + 1.48}{s^2 + 3.01s + 2.03}$



Figure 5 Fuel Control System & reduced order Controller comparison of Step & Bode Responses

Reduction Techniques	Reduced Models	K_{p}, K_{i}, K_{D}	Rise Time	Settling Time	Peak Overshoot	Peak Time
	Reference System	-	2.314	4.0226	0	7.7084
	Original System	-				
Balance	5318s + 4104	9.642,13.25, 1.4516	2.26	4.036	0.8932	7.9391
Truncation	$7939s^2 + 13460s + 5700$					
Pole Clustering	4.846s + 584.9	11.649,12.36	2.27	4.1226	0.7231	8.7391
	$s^2 + 866.8s + 812.4$,0.3212				
Differentiation	-0.4178s + 118.89	4.89, 12.54, 1.0637	2.275	3.9666	0.8612	7.8399
method	$2.463s^2 + 142.23s + 29072$					
Factor division	-0.0626s + 1.89	9.89,11.25,1.33	2.29	4.26	0.8111	7.1491
and	$s^2 + 4.478s + 485.2$					
stability equation						
	0.627s + 1.48	10.54,12.285,1.236	2.28	4.0026	0.7211	7.7391
Proposed method	$s^2 + 3.01s + 2.03$					

Table 5: Comparisons of different Parameters of Reduced order Model

Figure 2,4,5 show different comparison of step & bode responses of the example taken original system and the closed loop models including controller (PID) obtained by large-order system and the reduced models. Table 1,2,4 are showing different parameters comparison of some existing techniques along with proposed one. The specifications in time domain of closed loop system including controllers are given in Table 3,5. In the table 3,5 shows K_{P} , K_{D} , K_{I} along with different characteristics parameters are compared for reduced model developed by proposed method and also other existing methods. From these above responses and comparison of parameters in table 4,5 shows the robustness of the controller.

ESTIMATION OF PROPOSED ALGORITHM

Proposed technique combinedly the having the subsequent significant features: (1) If a Stable higher-order system is taken then obtained proposed reduced system will also maintain its stability. (2) The projected approach does not need gain adjustment factors and tuning for the appropriate matching of dynamic as well as static responses. (3) The projected algorithm is computationally very simple. (4) The projected method also eliminates the problem associated with differential method as well as pole-clustering technique (5) Controller development also became very simple and computationally efficient in the approached methodology.

CONCLUSIONS

The most important advantage of the adopted method does not engage difficult mathematical approaches of optimization method and is easy to execute in a little number of seconds. The concert assessment is ended on the source of error calculations techniques such that ISE, IAE, ITAE with former method obtain with minimum errors. The usefulness of the projected technique is that characteristics to carry out superior approach than former accepted technique existing in the narrative and also indicates easier mathematical approach indeed.

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