

Symbolic-Numeric Computation
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Symbolic Computation Sequences and Numerical Analytic Geometry Applied to Multibody D

#^D) GO@ . GD I ZW

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& L' >GZ. ° lfif27R2^ (E/ ^ lfif" 2@

$$F \ 5 \left[-I_1 g J^1 \right]$$

#^D) GO@ . GD I ZW~~WCE~~ #2NLXE, 2S (E/ † ZD 2R

X<` & L' >GZ. ° Ifillfil27R2^ (E/ ^ Ifil" 2@

& 2 >([2 ZS2/ W2 Maple | (, B(=2 LargeExpressions \ >@> @@)(S2/ GE
WAGS 9RSW/ 2[2CGI 2/ 6GR | 2RIR) (WGE , (CZQWES @@ ; Z@ D 2 >(E@S HXL, RGD
W2I (I 2R HX+ \ 2 >([2 W2 6CGA @@ =/ 29E@GE 6GR (>@R(R >^ (E/ W2D (@@ @2
6GR >@R(R >@ (CR2I RDS2EW\WESL

Definition [Hierarchy]. >@R(R >^ @@ (E GR/ 2R2/ @@WS0, S

#^D) G@P ^ GD I ZW\N@E #2NZE, 2S (E/ + ZD 2R@ (C E(C\W^ 2GD 2R^ X<H

(E/ \ @W2 , GESVKCEVS

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JY K

```
X<Y & L' >GZ. ° IfLfi27R2^ (E/ ^ IfL" 2@  
  
> ics := array( [0,1,0,1/2] );  
> dvars := [ _1JtK _1JtK _2JtK _2JtK];  
> dsol := dsolve(numeric, number=4, procedure =f, start =0,  
initial = ics,
```


X<< & L' >GZ. ° lfifif27R2^ (E/ ^ lfif " 2@

$\#^D$) $G\mathcal{Q}$

X<V

& L' >GZ. ° |f|Lfi27R2^ (E/ ^ |f|L" 2@

[13] R.M. Corless, D.J. Jeffrey, M.B. Monagan, Pratibha. Two Perturbation Calculation in Fluid Mechanics Using Large-E

#^D) G@· GD | ZV(MGE #2NZ2E, 2S (E/ + ZD 2R@(C E(CV@ ^ 2GD X

W *V+5 J-I₁ S₂JY *HKY *Y?, GSJY *HMY *X-KW *Hm₁2 S₂JY *X-KY *<?, GS
M₁ *X-KW *H-, GSJY *HKW *Hg, GSJY *X-KM, GSJY *HKW *H₁Y *Y? S₂JY *H-
-YW *X+, GSJY *HMY *X-K₁g, GSJY *Hkm₁-<W *X+, GSJY *HMY *X-K₁g, GSJY
-<W *X+, GSJY *HMY *X-K₁g, GSJY *Hkm₃-YW *X+, GSJY *HMY *X-K₁I₂Y *<+
M₁ *X-Km₂-<W *X+, GSJY *HMY *X-K₁I₂Y *<? S₂JY *HMY *X-Km₃-W *X+, GS
MY *X-KW : K/JW *<+W *H-, GSJY *H+MY *X-KKT

W *U+5 J-I₂g, GSJY *X-KW *Hm₂-Yl₂g, GSJY *X-KW *Hm₃M₁I₂Y *Y? S₂JY *H-
M₁ *X-KW *Hm₂MYI₁I₂Y *Y? S₂JY *HMY *X-KW *Hm₃-Yl₂²m₂I₁g, GSJY *Hkm₁-
m₂²I₁g, GSJY *HK - Y *c , g, GSJY *HK *X-K< H, GSJg SG Y *EJ

$$Y^*H \quad *Y_{+3} \quad *HY \quad , G \quad \{) \quad 8^*H+ \quad J$$