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MSC.ADAMS [1]

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XZ.

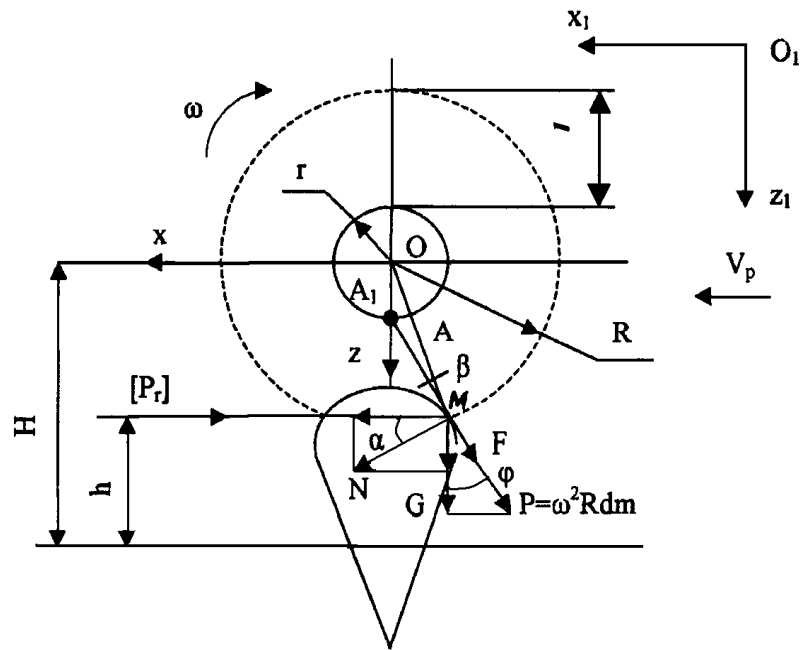
R

r.

ω

H,

β .



.1.

$O_1X_1Z_1$

$V_0,$

$$V_0 = V \cos \beta,$$

(1)

V
 β

, /;

R,

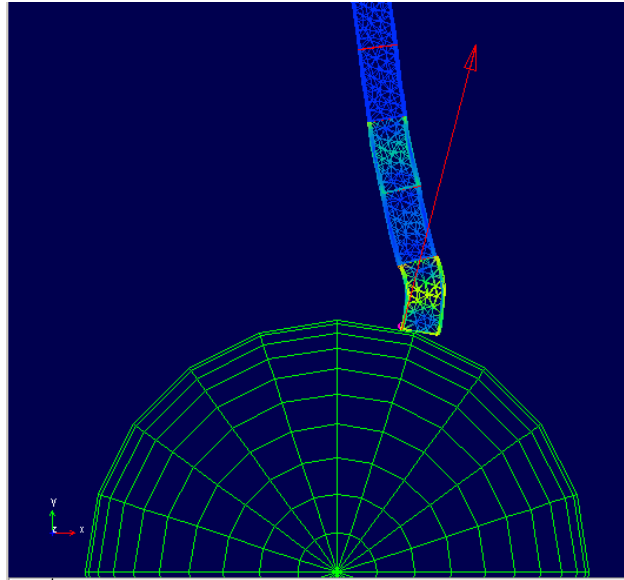
$$R = 2l + r.$$

φ

h

$md = Ndt$
 \bar{V}_r

\bar{V}_0
MSC.ADAMS (.2)



.2.

MSC.ADAMS

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(.3)

1. limits).

Limits).

- 2.
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OK.

(Function Builder)

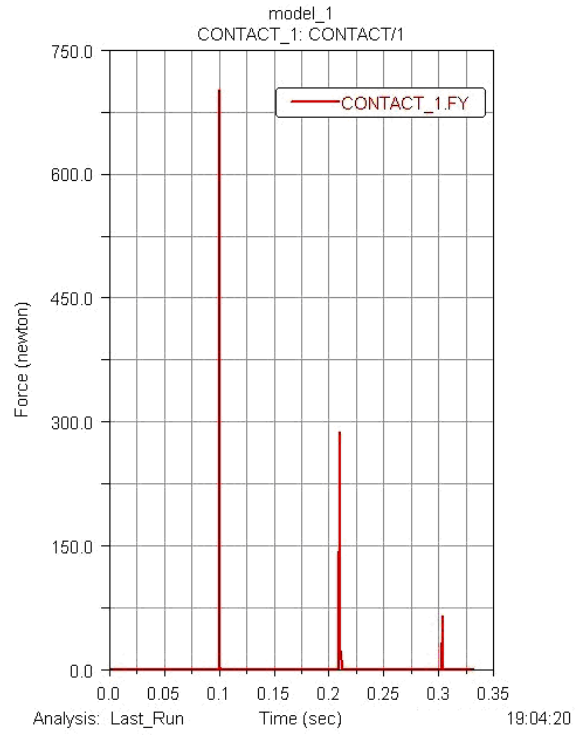
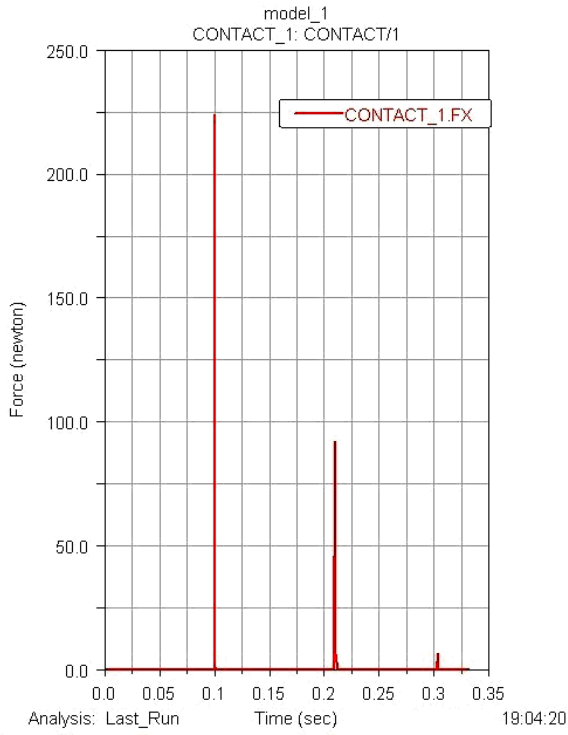
(End Value) 0.2.

" " (Plot).

" " (Plot

(Function Builder Plot

MSC.ADAMS,



.3.

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2008. 6 12.