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### Answers To Quest UTexas Physics

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College of Natural Sciences, University of Texas at Austin

### Department of Physics - University of Texas at Austin

Consider the connecting rod tal are but increases its speed at the rate of to have negligible mass and treat the man  $1.51 \text{ m/s}^2$  is point particles Find the magnitude of acceleration under Answer in units of kg.  $\text{m}^2$  these new conditions Answer in units of  $\text{m/s}^2$  007 10.0 points A system of two wheels fixed to each other is 005 10.0 points free to ...

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Question: Sprint 12:03 AM E [quest.cns.utexas.edu](http://quest.cns.utexas.edu) 037 (part 1 Of 5) 10.0 Points A Cylindrical Distribution Of Charge  $\rho$ - Here  $\alpha 2 \mu\text{O}:/\text{mi}5/2$  Extends From  $0 \text{ Cm}$  To  $W 8 \text{ Cm}$ . Concentric With This Is A Dielectric Shell With  $5.47$  Of Inner Radius  $16.7 \text{ Cm}$  And Outer Radius  $25.9 \text{ Cm}$  What Is The Electric Field At  $4.24 \text{ Cm}$ ? Answer In Units Of  $\text{V}/\text{m}$  038 (part 2 Of 5) 10.0 Points ...

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**Instructors - Quest Learning & Assessment**

INSTRUCTOR: Professor Gregory A. Fiete EMAIL: fiete (at) physics (dot) utexas (dot) edu OFFICE: RLM 13.316. GRADUATE TEACHING ASSISTANT (TA): Qi Chen, email:chenqi0805@gmail.com, RLM 7.321. The TA will (1) lead the recitation/tutorial sessions, (2) guide the undergraduate Learning Assistant, and (3) handle (during their office hours) questions about grading.

**Univeristy of Texas at Austin : PHY301 Home - PHYSICS 301**

Questions and Answers Business Hours: Monday thru Friday, 8:00am - 5:00pm Appointment-Scheduling hours are Monday through Friday, 8:00am-12:00pm & 1:00pm-4:00pm Phone: (512) 471-3515 - Student Services Building 5th Floor Where are you located? CMHC is located on the 5th floor of the Student Services Building.

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