



Mathcad Minute

Tips, news, deals & reviews

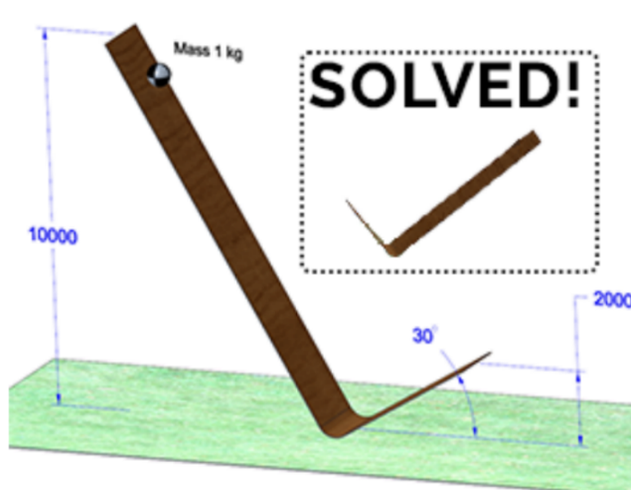
June 2023



WEBINAR: Mathcad for Civil Engineers

Join Anji Seberino and Dr. Pat Heffernan in this hour-long educational experience about what Mathcad is and why civil and structural engineers should be using it in their work. Come for Q&A and live demos of how Mathcad solves engineering problems and performs analyses! We'll see you on June 27.

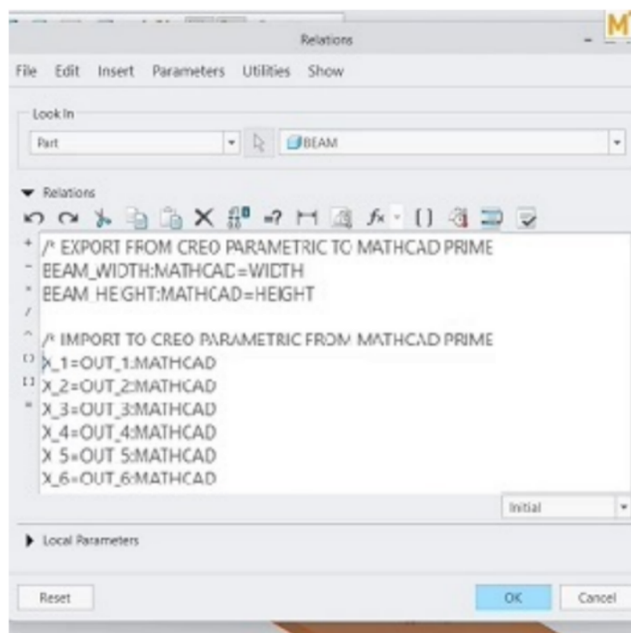
[REGISTER NOW >>](#)



SOLVED: Optimize for Horizontal Distance Challenge

Many members of the Mathcad Community have solved the May 2023 Mathcad Community Challenge, which asks how far a ball rolling down a ramp will fly and to solve for the optimal angle for the maximum distance. Beautiful worksheets await you!

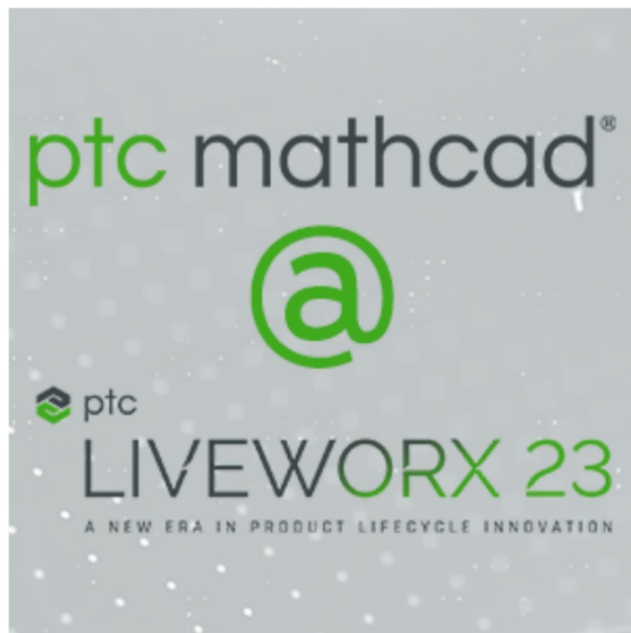
[LEARN FROM PEERS >>](#)



VIDEO: Mathcad and Creo Working Together

Watch this detailed example by Jan Claeys of 9altitudes on how PTC Mathcad and PTC Creo can be used together with a bi-directional integration to engineer and analyze a metal beam, including bending stress and loads for deformation.

[WATCH THE VIDEO >>](#)



RECAP: Mathcad at LiveWorx 2023

For those who did not attend LiveWorx 2023 in person, we wrote a recap blog article on PTC Mathcad's presence at the annual conference. Read to learn about our roadmap session, a customer presentation, UX Labs, and our prominent booth presence! We look forward to sharing much of the same content virtually in the coming months.

[READ THE RECAP >>](#)



[SUBSCRIBE FOR FIRST-DAY ISSUE AVAILABILITY >>](#)



[ACCESS MATHCAD MINUTE ARCHIVE >>](#)

