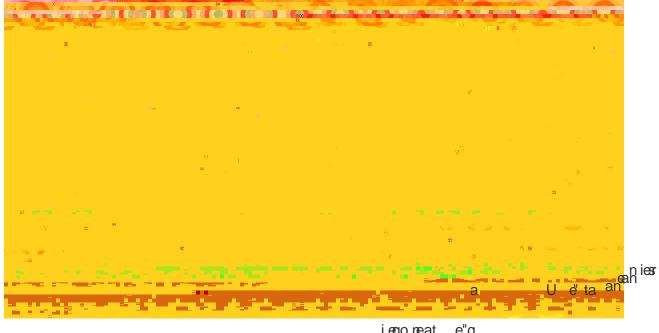


I 7 `GUb`8]Y[c`U`? YmA Ya VYf`cZ` &++ A `8 c8 `A]W/cY`YW/fcb]Wg`< i V

The U.S. Department of Defense awarded approximately \$27 million for the USC-led Microelectronics Commons project, part of the CHIPS and Science Act of 2022. The UC San Diego Jacobs School of Engineering is a key member of this coalition of research and industry organization**m** isondseoalio gaon is Jacob Act access C d Accent of d i teenobying is





iegoneat e"g I 7 ʿGUbʿ8]Y[cʿUbXʿA ci bhʿG]bU]ʿF YWY]j YĚ, ') A ʿB≍ ʿ5 k Uf XʿZc f ʿ8 UhU =bhY[fUh]cbʿ<i V a ʿuʿā ujīrateœre

Bloogined turce d An



Problem solving is a critical skill for technical education and technical careers of all types. But what are best practices for teaching problem solving to high school and college students? The Jacobs School of Engineering is on the forefront of efforts to improve ST I o eitscrobs sel osi to imprivand eatitect



