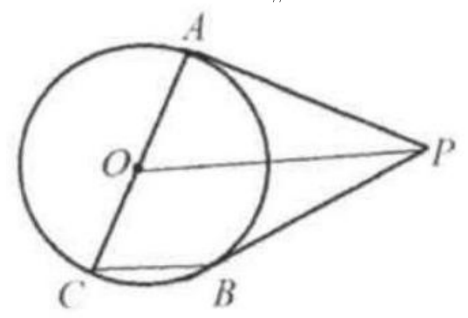
Problem 2

Problem

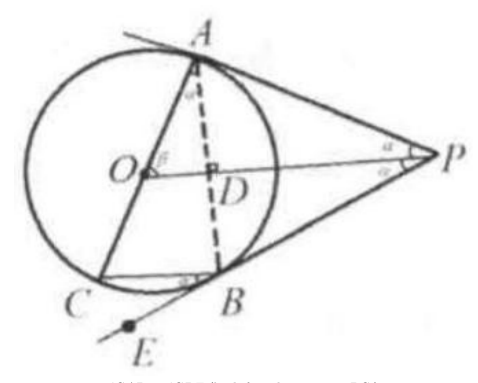
PA and PB are tangent to circle O at A and B, respectively. AC is the diameter of circle O. Prove: BC//PO.



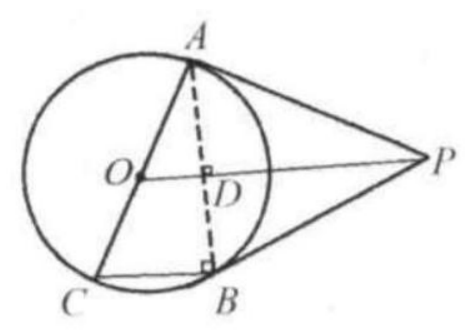
Solution

Method 1:

Connect AB. Extend PB to E. Since PA and PB are tangent to circle $O, \angle APD = \angle BPD$ $= \alpha, \angle PAO = 90^{\circ}, \angle PDA = 90^{\circ}, \\ \text{Let } \angle POA = \beta. \\ \angle DAO + \angle DOA = \angle DAO + \beta = 90^{\circ}. \\ \angle APO + \angle DOA = \alpha + \beta = 90^{\circ}. \\ \text{So } \angle DAO = \alpha.$



 $\angle CAB = \angle CBE \text{ (both face the same } \operatorname{arc}BC \text{)}.$ So $\angle CBE = \alpha.$ Thus BC//PO. Method 2: Connect AB. Since $PA \text{ and } PB \text{ are tangent to circle } O, \angle ADP = \angle BDP = 90^\circ, PD \perp AB$ or $PO \perp AB$ Since AC is the diameter,



 $\angle ABC = 90^{\circ}.BC \perp AB.$ Thus BC//PO.