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\_ { 0 } ,$$电炉就断电.以E表示事件“电炉断电”,而$$T \_ { \\\\left( 1 \\\\right) } \\\\le T \_ { \\\\left( 2 \\\\right) } \\\\le T \_ { \\\\left( 3 \\\\right) }$$$$\\\\le { T \_ { \\\\left( 4 } \\\\right) }$$为4个温控器显示的按递增顺序排列的温度值,则事件E等于( )$$\\\\left( A \\\\right) \\\\left\\\\{ T \_ { \\\\left( 1 \\\\right) } \\\\ge { t \_ { 0 } } \\\\right\\\\}$$$$\\\\left( B \\\\right) \\\\left\\\\{ T \_ { \\\\left( 2 \\\\right) } \\\\ge { t \_ { 0 } } \\\\right. \\\\right\\\\} .$$$$\\\\left( C \\\\right) \\\\left\\\\{ T \_ { \\\\left( 3 \\\\right) } \\\\ge { t \_ { 0 } } \\\\right\\\\}$$$$\\\\left( D \\\\right) \\\\left\\\\{ T \_ { \\\\left( 4 \\\\right) } \\\\ge { t \_ { 0 } } \\\\right\\\\}$$(D){Ta)≥}.","figure\_list":[],"table\_list":[],"answer\_list":[[{"x":1210,"y":561},{"x":1315,"y":561},{"x":1315,"y":597},{"x":1210,"y":597}]],"pos\_list":[[{"x":78,"y":441},{"x":1580,"y":441},{"x":1580,"y":665},{"x":78,"y":665}]],"element\_list":[{"type":0,"text":"(5)在电炉上安装了4个温控器,其显示温度的误差是随机的.在使用过程中,只要有两个温控器显示的温度不低于临界温度$$t \_ { 0 } ,$$电炉就断电.以E表示事件“电炉断电”,而$$T \_ { \\\\left( 1 \\\\right) } \\\\le T \_ { \\\\left( 2 \\\\right) } \\\\le T \_ { \\\\left( 3 \\\\right) }$$$$\\\\le { T \_ { \\\\left( 4 } \\\\right) }$$为4个温控器显示的按递增顺序排列的温度值,则事件E等于( )","pos\_list":[[{"x":78,"y":450},{"x":1572,"y":450},{"x":1572,"y":601},{"x":78,"y":601}]],"content\_list":[{"type":1,"prob":99,"string":"(5)在电炉上安装了4个温控器,其显示温度的误差是随机的.在使用过程中,只要有两个温控器","option":"","pos":[{"x":78,"y":453},{"x":1572,"y":450},{"x":1572,"y":481},{"x":78,"y":485}]},{"type":1,"prob":99,"string":"显示的温度不低于临界温度","option":"","pos":[{"x":148,"y":507},{"x":581,"y":507},{"x":581,"y":540},{"x":148,"y":540}]},{"type":2,"prob":99,"string":"$$t \_ { 0 } ,$$","option":"","pos":[{"x":581,"y":510},{"x":620,"y":510},{"x":620,"y":544},{"x":581,"y":544}]},{"type":1,"prob":99,"string":"电炉就断电.以E表示事件“电炉断电”,而","option":"","pos":[{"x":620,"y":507},{"x":1292,"y":507},{"x":1292,"y":540},{"x":620,"y":540}]},{"type":2,"prob":96,"string":"$$T \_ { \\\\left( 1 \\\\right) } \\\\le T \_ { 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