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~~context, more Petrie,
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D2.1 (a). $Q_A =$

$-20 \mu\text{C}$ located at

$A(-6, 4, 7)$, $Q_B = 50 \mu\text{C}$

located at $B(5, 8, -2)$ Find

R_{AB} $R_{AB} = (5 -$

$(-6)) \hat{a}_x + (8 - 4) \hat{a}_y +$

$(-2 - 7) \hat{a}_z =$

$11 \hat{a}_x + 4 \hat{a}_y - 9 \hat{a}_z$

(b). $|R_{AB}| = (11^2 +$

$4^2 + (-9)^2 = 14.76\text{m}$

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(c). $F_{AB} = Q_A Q_B R$

$AB / 4 \quad o \quad | \quad R \quad AB \quad | \quad 3$

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EE08.SOLUTIONS

DRILL PROBLEMS 3

D3.1 (a) Evaluate the triple volume integral to find the total volume enclosed by the portion of sphere / surface and then just multiply it with the given charge to find the total charge within

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$$\frac{0.26}{0.26} = 1.8$$
$$\times 7.5 = 13.5$$

(b)

This surface encloses the whole charge q , so

answer is $60 \mu\text{C}$ (c)

Only the upper half of the flux lines pass

through the plane at $z = 26 \text{ cm}$, so $D = 0.5 \times \dots$

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“ first-world ” or

“ third-world ”
problems — they ’ re
simply problems that
need to get solved. 2.

Fighting Climate
Change. Climate
change isn ’ t just an
engineering problem,
but engineers will likely
be the ones to find the

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best solutions in the
limited amount of time
we have available.

According to ...

~~What Are the Biggest
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engineering problems
and innovation
challenges. Display your
engineering skills. Win
cash prizes and

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recognition. ennomotive
challenges use a
3-rounds approach to
balance your efforts
according to your win
probability. Take a look
at the latest engineering
challenges and register
to participate in the one
you like most.

~~Engineering
Challenges: Solve Real-
Life Technical ...~~

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Basics of Foundation Engineering with Solved Problems ... drill rod, the standard weight of the hammer is 622.72 N (63.48 Kg), and for each blow, the hammer drops a distance of 76.2 cm. 6. The number of blows required for a spoon penetration of three 15 cm intervals are recorded.

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~~Basics of Foundation
Engineering with Solved
Problems~~

2. Educating first world engineers to understand how to solve third world problems. The Renewable Resources Journal reports that the world ' s population will grow by 2 billion over the next two decades, 95% of this in developing or

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underdeveloped
countries. Engineers
must learn new ways to
solve problems in these
countries.

~~10 Major Engineering
Challenges of the Next
Decade - R&D ...~~

The best way for
engineers to think of a
solution to a problem is
by using their head.

Many engineers follow

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the seven-step problem solving cycle which includes: Step 1. Identify the Problem- be specific and focus on what is needed to move forward . Step 2. Explore the Problem- divide the problem into component parts so that it can be allocated. Step 3.

~~An Engineers Way of~~

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Cheerangie, P.E. In
Your Engineering
Work, Problems Will
Arise Under Four Basic
Categories, Namely:
General problems that
have already been
solved by someone in
your company (i.e.
calculations that can be
solved using already
developed spreadsheets).

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D2.3 Find And Also Sketch The Response Of The System With The Following Transfer

... Question: DRILL PROBLEMS D2.3 Find And Also Sketch The Response Of The System With The Following Transfer

|functions, Input, And Initial Conditions: (b) 4
 $T(s) = \frac{24s + 4}{s^2 + 4s + 4} = R(t)$ 0

$Y(0) = 3$ $Y'(0) = 2$ Ans. $-3e^{-2t}$

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