

SAFETY AND SAFETY ENGINEERING

Arrive **ALIVE!**

...at head injury.
 ...and markings. Bicycles are subject to
 ...y.
 It is your responsibility to know them
 ...le. Keep as close to the curb as
 ...ad surface hazards.
 ...to traffic.
 ...n your vision or control.

...making a left turn. Most accidents
 ...walk your bike with pedestrian traffic.

...nd lights.

...7.



Common Causes of Bicycle Accidents

- Bicycle rider using the wrong side of the road
- Auto driver making unsafe left or right turn
- Bicyclist riding from driveway or sidewalk into path of car
- Auto driver opening door as bicycle passes
- Bicyclist making unsafe left turn
- Bicycle rider weaving, leaving edge of road or bike lane



...S.
 ...ear.
 ...room with injuries every year;

...ported, since the majority are not
 ...S.

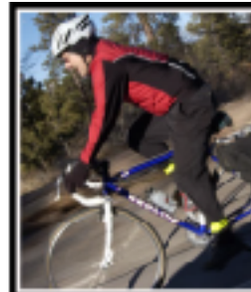
...has a brain injury.
 ...ic brain injury.
 ...or the age of 15.
 ...idents.

...s probability of serious injury or

...d blood alcohol levels.



Sp
John Spitaleri Sha
 Environme



Safety Engineers - and

Did you know....

That Safety Engineers are res

- Designing safe bicycle and pe
- Determining the width of bicy
- Designing safe bicycle paths
- Determining height of curbs to
- pedal height
- Providing safe inclines at inte



For more information, contact
 Claudia Beach at 301-903-9826 or
 email: Claudia.Beach@eh.doe.gov