

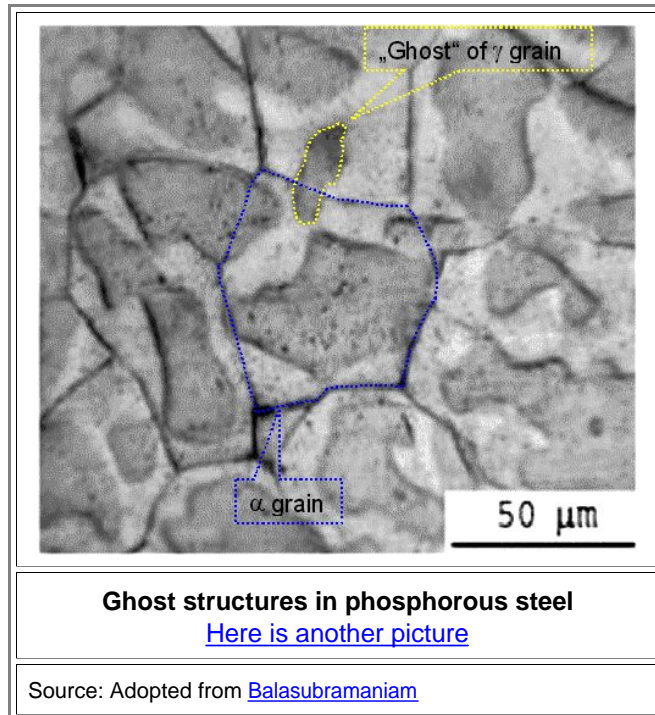
Ghost Structures in Phosphorous Steel

Producing Ghosts the Simple Way.

Illustration

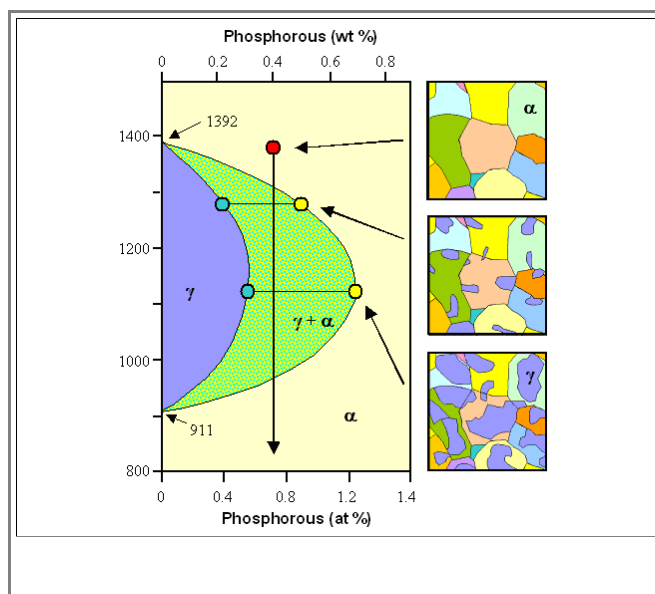
In iron alloyed with about 0.2 % to 1.2 % phosphorous (P) most variants of [defect etching](#) come up with a peculiar structure termed a *ghost structure*. If you have only an ideal iron - phosphorous alloy (without anything else) you will expect at room temperature to see ferrite grains in an etched sample, separated by well-delineated grain boundaries. You will see that - but there is more. As soon as you defocus a little, a second kind of structure appears: dark or bright "ghosts" that are superimposed on the now slightly defocussed ferrite grain image. They look like grains - but there are no grain boundaries!

- Here is the [picture from the backbone](#) once more. Now let's see how it came into being in somewhat more detail what has been already given in the backbone.



- What you see are the "ghosts" of dead austenite grains. They existed at high temperature and then disappeared completely, leaving only their ghosts back - in the form of phosphorous poor areas in the ferrite grains. In many etchants these areas dissolve a little faster than those parts of the grain containing phosphorous. They are then standing up like little mesas and become visible under the right conditions. They are best seen if you defocus your microscope a little. The picture then is not as crisp as it could be - but you see the ghosts!

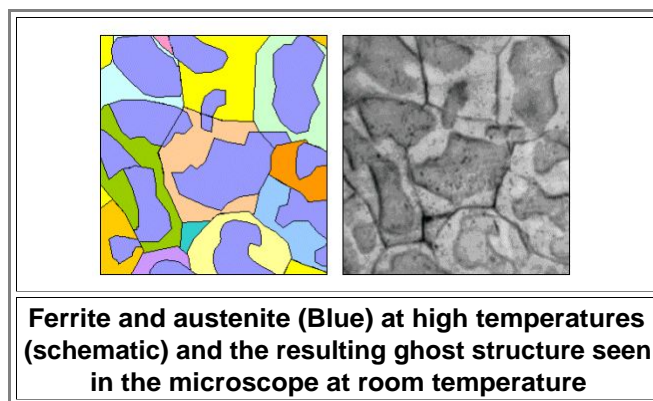
Why do we get such a structure? A picture says more than many words. The one below is different from the one in the backbone; here we start at a higher temperature. Contemplate it and see if you can figure out what it shows.



**The development of a ghost structure in P-steel.
The blue regions symbolize austenite grains.**

- We start with the red state point at high temperatures. We will have a large-grained bcc ferrite crystal (α) with a bit of dissolved phosphorous - 0.72 % to be precise.
As the temperature goes down, we will eventually hit the $\alpha + \gamma$ region. That necessitates that fcc austenite (γ) grains develop. Nucleation for the austenite grains most likely starts at the grain boundaries between the ferrite grains. According to the phase diagram the γ grains must be phosphorous-poor and the phosphorus needs to get out of the forming austenite. At high temperatures the phosphorous has no big problem to diffuse into the α grains, it will become enriched there.
As soon as the temperature falls below the value where the $\alpha + \gamma$ region has its maximum extension, the γ grains have reached their maximum size. If the temperature keeps decreasing, they must now shrink. That's what they will do until they eventually disappear completely after the state point left the $\alpha + \gamma$ region and we need to have pure ferrite once more.
The phosphorous concentration is supposed to equilibrate again, and that's what it *would* do, if there *would* be sufficient time. However, during the shrinking part and after the austenite has disappeared, it's getting colder and atomic movement by diffusion slows down rapidly. Hardly ever will there be sufficient time for the phosphorous to "reclaim" the former austenite grain regions and the phosphorous concentration in the regions of the former α grains is still larger than in the rest of the steel.
If some etchant responds to that, you are now going to see ghosts. The ferrite grains need not to have changed very much throughout the whole ordeal; they just gained some phosphorous relative to the austenite and never gave all of that it back.

Here is what the structure of the picture in the backbone must have looked like at about 1100 °C (2012 °F) the temperature where the austenite grains are largest:



- In the example that structure defines the "ghosts" seen at room temperature. Of course, the austenite grains at high temperatures have different crystal orientations, like the ferrite grains where this is symbolized by different colors. They are shown in just one color to make them stand out.
When the austenite grain shrink, the ferrite forming just keeps the orientation of the original α grain, and the final grain structure is more or less identical to the starting one - except that the phosphorous is now distributed in an inhomogeneous way.
- So, whenever you see a ghost structure, you know that you have phosphorous steel with phosphorous concentrations somewhere between 0.5 % and 1,2 %?
Maybe. But it is not certain. Why not? Read on!

Not All Ghosts are Equal

The nice ghost structure above is not the last word on phosphorous steel structure for a variety of reasons. Here is the list:

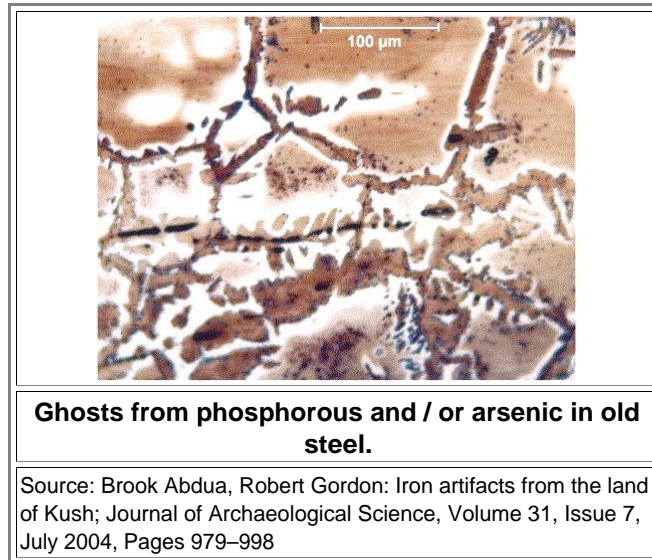
1. A lot of alloying elements are [ferrite-stabilizers](#) with a phase diagram similar to that of phosphorous, known as "[closed \$\gamma\$ -phase](#)". There is, for example Silicon (Si), aluminium (Al), beryllium (Be) titanium (Ti), vanadium (V), molybdenum (Mo) and chromium (Cr), and in particular arsenic (As). If the phase diagram are similar, the structures will be similar, too. You must expect "ghosts" if you have some of those alloy elements in your iron.
2. You very rarely have pure P-steel. More likely it is P,C - steel or P,C,As - steel. And what happens then is not so clear. There may or may not be ghosts.
3. For phosphorous concentrations below about 0,4 % you have *only* the γ -phase for a while. Will this produce a ghost structure? If yes, what would it look like?
4. Ghost structures rely on differences of the phosphorous concentration within one grain. This necessitates that the phosphorous could diffuse enough to establish concentration differences at high temperatures but not enough to equilibrate these differences during cooling. What we see ghostwise thus must depend on the

thermal history to some extent.

5. Indeed, one would expect that the ghost structure for one and the same piece of phosphoric steel would be different if your holding temperature (= starting point) at the high temperature was *above* the $\alpha + \gamma$ region as in the figure above or *inside* it as in the example [in the backbone](#). I have shown the same final structure for both cases but that is not realistic. In the example given here you would rather expect structures similar to the ones shown below.
6. The phase diagram predicts that most of the phosphorus should be found in iron-phosphide precipitates (Fe_3P) at room temperature. On the one hand, precipitation would remove the reason for ghost structures, on the other hand, it starts at temperatures that might be too low for much to happen. What will you find in your specific sample that may contain some other stuff like carbon or arsenic, and looks back to some specific thermal history?

Some of these points are discussed in the [backbone](#) so I will not go through all of them here.

- Here is a picture that shows ghosts in P,As - iron:

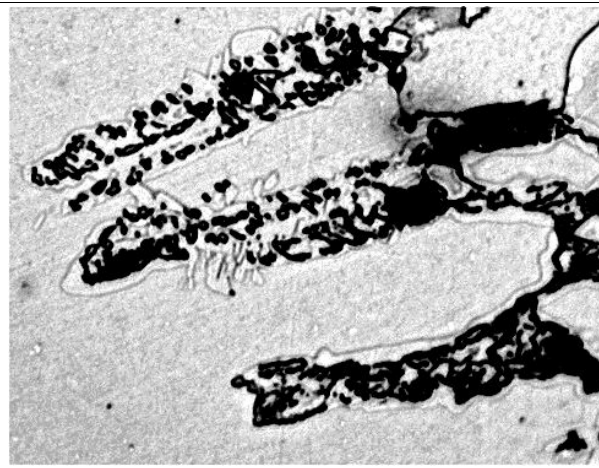


- The original picture caption says: "Longitudinal section of the spear point 1,573b etched with nital and treated with Stead's reagent to show composition differences retained from the $\alpha + \gamma$ phase field. Upon heating to 925 °C the γ -phase that formed in the α -phase grain boundaries rejected phosphorus (and arsenic) into the α -phase. The resulting composition gradients have been retained. Dark areas have low phosphorus / arsenic concentrations." I added the arsenic but the paper made clear that the authors were aware of having some arsenic in their steel. It can be seen quite nicely how the austenite grains nucleated at the ferrite grain boundaries - some "ghosts" line a grain boundary like leaves on a branch. This is what one would expect if one starts with pure ferrite, i.e. at a temperature *above* the $\alpha + \gamma$ region. What we learn is that some arsenic does not seem to change the general "Ghosting" behavior, as one would expect.

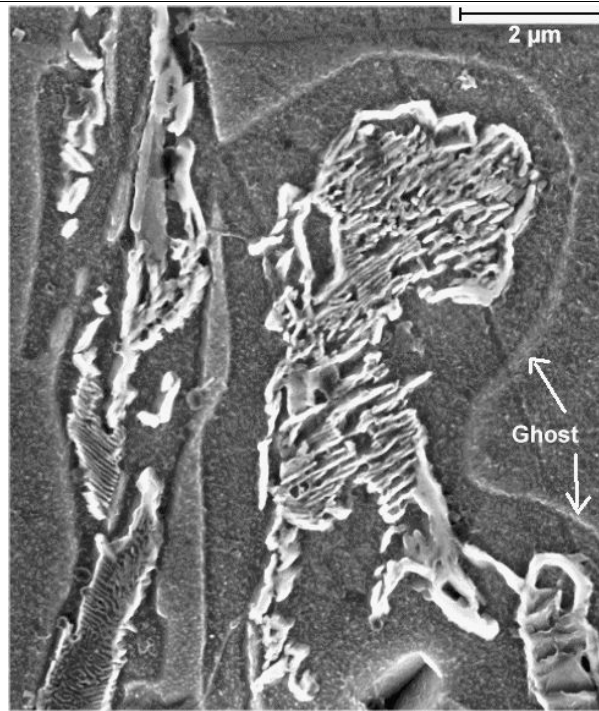
Summing up points 1 and 2, the present knowledge is that all kind of mixes can produce ghosts. The ghost picture by itself, however, cannot tell you what, exactly, you had in your steel. However, some mixtures may *not* produce ghosts. That is in part also due to the observation that it matters also how you cool down.

- That is not a surprise. If you cool down quickly, the phosphorous has not much time for diffusing and cannot get very far. It may make it out of the austenite but may not have enough time to spread out in the ferrite. Then you must expect that there is some phosphorous enrichment at the interface ferrite - austenite. If you get ghosts at all, they look more like blurry lines

If there is also carbon in your steel, you will form some pearlite upon cooling. What you see later at room temperature might look like this:



Ghosts around pearlite colonies - light microscope.

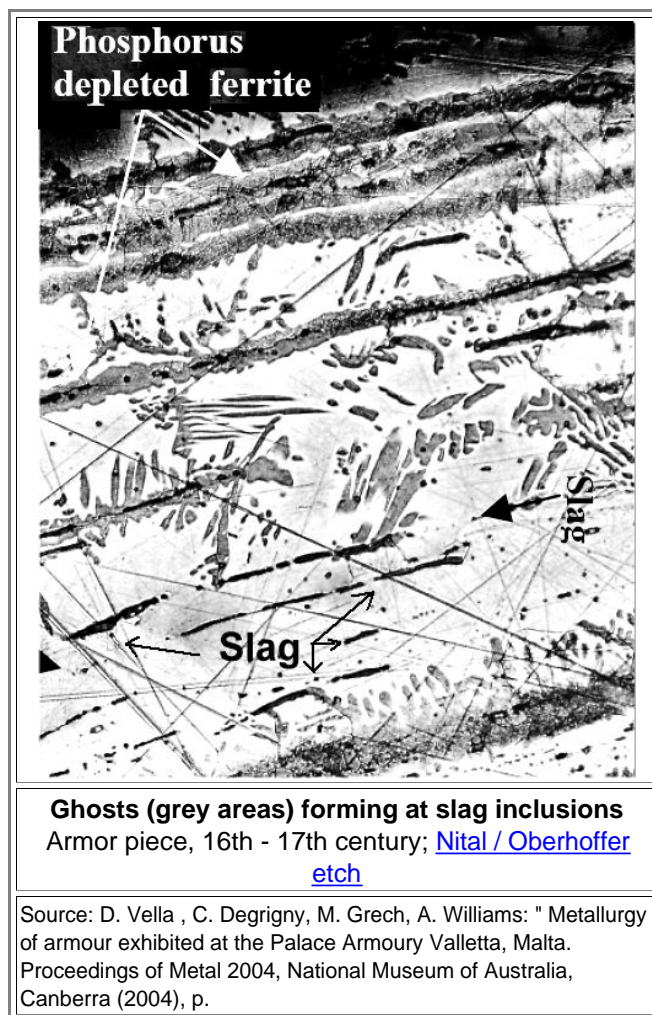


**Ghosts around pearlite colonies - scanning electron microscope
Specimen from an unclassified Nydam sword fragment**

Source: The picture was taken by one of the indispensable [grad students](#) (Jan-Hendrik Morjan in this case) working for me

- You figure out exactly what has happened! Being a nice guy, I give you a hint:
"Pearlitic ghosting was a new structure discovered during [this study](#). This ghosting structure may be a clue into the relationship between phosphorus and carbon in archaeological iron. This was a halo of ghosting seen around pearlite. The testing of this ghosting showed a depletion of phosphorus immediately adjacent to grain boundary pearlite (figure 78). This ghosting structure could have been the result of the combination of phosphorus segregation to the austenite grain boundaries and the formation of pearlite from the austenite within the low phosphorus areas upon cooling."

▀ If we have ancient phosphoric bloomery iron, we have slag inclusions. These inclusions might change what you see. Here is a pictures that makes that very clear:



- Most of the austenite grains nucleated at slag inclusions, grew into the ferrite and disappeared again, leaving only their ghosts behind. The ferrite grain boundaries are not visible; the straight lines are due to scratches during (insufficient) polishing
- ▣ Professional ghost busters came up with 5 different ghosts - but I won't go any deeper into this. Suffice it to say that at present we go by the following two assumptions:
 1. If some etching process produces some ghosts, it is very likely that your steel contains phosphorous. It may contain also some other stuff, notably carbon and possibly a bit of arsenic or only arsenic in rare cases.
 2. If some etching process does *not* produce some ghosts, chances are that your steel *does not* contain phosphorous and / or the other stuff. But you cannot be sure. There are known instances where ghost-free structures did contain phosphorous.
- To say it with **Samantha R. Rubinson**, who has written a whole Ph.D. thesis (see below) and [papers](#) related to this topic: *The role and significance of phosphorus in iron is poorly understood.*

¹⁾ Samantha Rebecca Rubinson: "AN ARCHAEOLOGICAL STUDY OF EARLY MEDIEVAL IRON TECHNOLOGY; An examination of the quality and use of iron alloys in iron artefacts from Early Medieval Britain; Ph.D. thesis, Division of Archaeological, Geographical and Environmental Sciences, University of Bradford, 2010